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**Unearthing Late Medieval Children:
Health, status and burial practice in southern England
Volume Two
The Appendices**

**by
Heidi Suzanne Dawson**

**Part of a dissertation submitted to the University of Bristol in accordance with the
requirements for award of the degree of PhD in the Faculty of Arts.**

**Department of Archaeology and Anthropology, School of Arts
Submitted February 2011**

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A. English medieval cemetery sites with 50+ sub-adult skeletons

St Helen-on-the-walls, Yorkshire

Period: AD 950-1550

Minimum number of individuals including disarticulated: 1041; Sub-adults 317

Analysed by Lewis (2002a)

Age group	N	% sub-adults
Preterm/neonate	7	3.5
0 to 2.5 year	55	27.5
2.6 to 6.5 years	64	32.0
6.5 to 10.5 years	49	24.5
10.6-14.5 years	18	9.0
14.5-17.0 years	7	3.5
Total	200	

Stress Indicator presence (sub-adults only).

CO	EH	PH	Endocranial	Periostitis	LB lengths
56%	34%	41% (PH+CO)	12%	20%	Listed

CO = Cribra orbitalia; EH = Enamel hypoplasia; PH = Porotic hyperostosis;

Endocranial = endocranial lesions; LB lengths = Data on long bone lengths.

Notes:

Open area excavation about two thirds of the cemetery excavated, no discernable grave cuts.

NW area held high status burials, charcoal burial (c1140AD). There was slight evidence for clustering of sub-adults in the southern corner of the graveyard.

338 males and 394 females; giving a ratio of 0.9:1 males to females.

Wharram Percy, Yorkshire

Period: eleventh to the sixteenth century AD

Number of individuals: 687; Sub-adults 327

Analysed by Mays (2007)

Age group	N	% sub-adults
Preterm/neonate	32	10
0 up to 2 years	99	30
2 up to 7 years	101	31
7 up to 12 years	60	18
12 up to 18 years	35	11
Total	327	

Stress Indicator presence (SA = sub-adults, AD = adults).

Mays (2007) data

CO	EH	PH	endocranial	periostitis	LB lengths
31% SA 19.2% AD	26% SA	7 SA indiv		9%	Listed

Lewis (2002a) data.

CO	EH	PH	endocranial	periostitis	LB lengths
56% SA	30% SA		15% SA	13% tibia only SA	Listed

Notes:

Open area excavation, grave cuts difficult to distinguish.

Sub-adults were more likely than adults to be buried in the area north of the church, adults to the south and west.

Double burials: Eight; four involving female and child (2 of these neonates), two involving a male and a child, one involving two neonates, and one involving a twelve year old with a child under one year of age.

Males 211 and females 140; giving a ratio of 1.5:1 males to females.

St Peter's Church, Barton-upon-Humber

Period: AD 950-1855

Number of individuals: 2750; Sub-adults 810

Analysed by Waldron (2007)

Age group	N	% sub-adults
0 up to 5 years	457	56
5 up to 15 years	353	44

Some sub-adults were aged to within a year and are presented here in the age groups used in this thesis.

Age group	N	% sub-adults
Preterm/neonate	9	5
0 up to 2 years	13	8
2 up to 7 years	75	45
7 up to 12 years	56	34
12 up to 18 years	14	8
Total	167	

Stress Indicator presence (SA = sub-adults).

CO	EH	PH	endocranial	periostitis	LB lengths
87 SA (CPR 10%)	10 SA indiv	7 SA indiv		6% SA, 7% overall	Chart

Notes:

Multiple burial: two adult males and three children in a single rectangular pit, and one female was buried with two infants. In the nave there was a double burial of two older children; and numerous instances of adults with babies. Usual burial position either arms by sides or placed over stomach.

Males 747 and females 675; giving a ratio of 1.1:1 males to females.

East Smithfield Black Death Cemetery, Royal Mint Site, London

Period: AD 1348-49

Number of individuals: 634; Sub-adults 214

Analysed by Cowal *et al.* (2008)

Age group	N	% sub-adults
Preterm/neonate	5	2
0 up to 1 year	6	3
2 up to 6 years	51	24
6 up to 12 years	61	29
12 up to 18 years	52	24
Unaged sub-adult	39	18
Total	214	

Stress Indicator presence (SA = sub-adults, AD = adults).

CO	EH	PH	endocranial	periostitis	LB lengths
25.9%	35.2% SA, 78.8% AD			4.2% SA, 11.8% AD	Not pub.

Notes:

Full excavation, mixed burial of those who died of the Black Death, laid in rows.

Males 186 and females 105; giving a ratio of 1.8:1 males to females.

St Mary Graces Abbey, Royal Mint Site, London

Period: AD 1350-1540

Number of individuals: 389; Sub-adults 106

Analysed by MOLAS 2007 last accessed online Jan 2011 at

<http://www.museumoflondon.org.uk/English/Collections/OnlineResources/CHB/Databa se/Medieval+cemeteries/StMaryGraces.htm>

Age group	N	% sub-adults
Preterm/neonate	1	1
0 up to 1 year	3	3
1 up to 6 years	28	26
6 up to 12 years	29	27
12 up to 18 years	25	24
sub-adult unaged	20	19
Total	106	

Stress Indicator presence (SA = sub-adults, AD = adults).

CO	EH	PH	endocranial	periostitis	LB lengths
13.2% SA, 7.7% AD	12.1% SA, 51.1% AD	0.9% SA	0% SA	10.4% SA, 15% AD	Not pub.

Notes:

Area excavated north of the church and extended westwards; no social differentiation was seen.

Males 136 and females 68; giving a ratio of 2:1 males to females.

Hospital of St James and St Mary Magdalene, Chichester

Period: AD 1500-1700 (sub-adults)

Number of individuals: 384; Sub-adults 104

Analysed by Lewis (2008)

Age group	N	% sub-adults
Preterm/neonate	3	3
0 to 2.5 year	38	36
2.6 to 6.5 years	26	25
6.5 to 10.5 years	16	15
10.6-14.5 years	11	11
14.5-17.0 years	6	6
Child	4	4
Total	104	

Stress Indicator presence (sub-adults only) Lewis (2008).

CO	EH	PH	endocranial	periostitis	LB lengths
56%	32%		10%	8%	Chart

Stress Indicator presence (sub-adults only) Ribot & Roberts (1996)

CO	EH	PH	endocranial	periostitis	LB lengths
67%	38%	15%		55%	Chart

Notes:

Area A to the west of cemetery mainly contained adult males, Area B towards the east of the cemetery sub-adults and females.

Males 190 and females 81; giving a ratio of 2.3:1 males to females.

Wells Cathedral, Somerset

Period: early and late medieval

Number of individuals: 287; Sub-adults 60

Analysed by Rogers (2001)

Age group	N	% sub-adults
0 up to 5 years	22	37
5 up to 15 years	23	38
15+ years	15	25
Total	60	

Stress Indicator presence (whole population).

CO	EH	PH	endocranial	periostitis	LB lengths
8 indivs	8.5% overall			9 indivs	Not pub.

Notes:

Mix of earth-cut graves, timber and stone coffins excavated.

Males 93 and females 53; giving a ratio of 1.75:1 males to females.

St Andrew, Fishergate, Yorkshire

Period: eleventh/twelfth to sixteenth century AD

Number of individuals: 402; Sub-adults 90

Analysed by Stroud (1993)

Age group	N	% sub-adults
0 up to 5 years	37	41
5 up to 10 years	19	21
10 up to 15 years	22	25
15 up to 20 years	12	13
Total	90	

Stress Indicator presence (SA = sub-adults, AD = adults).

CO	EH	PH	endocranial	periostitis	LB lengths
64% SA, 22% AD	76% SA	3 SA indivs		10% SA legs only, 1 SA indiv on ribs	Not pub.

Notes:

No discernable grave cuts in cemetery.

Grave furnishing: child grave marked by a slab of limestone

Burial position: sub-adults mostly arms by sides, females mainly arms across the body.

Males 220 and females 89; giving a ratio of 2.5:1 males to females.

St Mary Spital, Augustinian Priory and Hospital, London

Period: late twelfth to mid sixteenth century AD

Number of individuals: 123 (published); sub-adults 37 (<16 years), but another 438 skeletons have not yet been published (Gilchrist & Sloane 2005, 242), this implies that there are probably at least 50 sub-adults were recovered from this site.

Analysed by Conheaney (1997), areas OA2, OA5 and B1.

Age group	N	% sub-adults
0 to 5 years	6	16
6 to 15 years	31	84
Total	37	

Another 12 individuals are listed as juvenile from area OA11 (Thomas *et al.* 1997, 112) but not analysed by Conheaney (1997).

Stress Indicator presence (whole population).

CO	EH	PH	endocranial	periostitis	LB lengths
	20%			44%	Not pub.

Notes:

Grave furnishing: A 13-16 year old was buried with the skull laid upon a chalk "pillow".

Burial position: mostly individuals had their arms by their sides, none were buried with their hands across their chests, and only five with the hands in the pelvic region. One infant had been buried in the prone position, and one juvenile had the skull located in the region of the feet, it is suggested that this was due to delayed burial after considerable decomposition (Thomas *et al.* 1997, 122)

Males 101 and females 67; giving a ratio of 1.5:1 males to females.

B. Illustrations of medieval brasses mentioned in Chapter Two.



Figure B.1: Four Shrouded daughters depicted on a brass.

Illustrated in Page-Phillips (1970) this brass depicts four dead daughters, within shrouds, and four living daughters, on the brass of their parents Richard and Johane Yate. The shrouded daughters are at the front of the row, indicating their prominence, whether this is because it was the oldest daughters that had died first is unknown. The taller figure at the back is interesting, maybe the engraver depicted seven daughters by mistake and had to add an eighth on later.



Figure B.2: Eleanor (d. 1391), granddaughter of John Corp (d. 1361).

This brass depicts the granddaughter lifted up onto a pedestal to the height of her grandfather, from Page-Phillips (1970). If this brass was commissioned by her parents it suggests the daughter, to them, had as much status as the grandfather.



Figure B.3: Baby and young girl.

This brass, dated to AD 1509 from Teynham, Kent, oddly depicts a baby and a young girl of the same height, situated below their father Robert Heyward. From Page-Phillips (1970).



Figure B.4: Anne a Wode with twins (d. 1512).

Anne died in childbirth and the inscription states that the twins were a boy and a girl who also died. From Page-Phillips (1970).



Figure B.5: Depiction of a swaddled baby with chrysom cloth (1516).

This monument to a baby is from Stoke d'Abernon, Surrey, from Litten (1991).

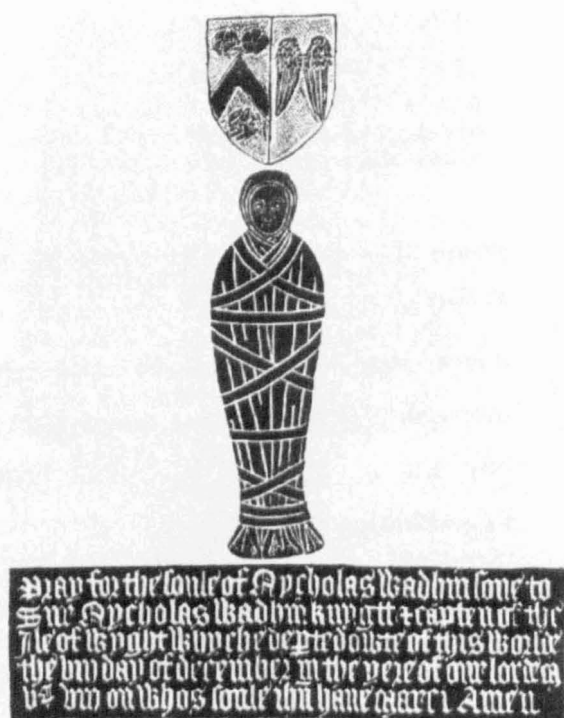


Figure B.6: Baby in swaddling clothes from Ilton, Somerset (c. 1508).

A rare example of a child depicted on a brass from Somerset, from Connor (1970).



Figure B.7: Joan daughter of James Bourne (d. 1496).

This brass is of an older girl with loose hair, and is an example of a single child on their own brass, at Bobbing, Kent. From Griffin (1938).

C. Intra and Inter Observer tests

Comparisons of ages scored

The dental ageing method of Schour & Massler (1941) was given precedence in the assignment of age to the children analysed for this thesis. Therefore intra and inter observer tests were carried out to test the accuracy of the use of the method by the author. Thirty dentitions were chosen at random from the Taunton skeletal collection and the author reassigned age, at least one year later than the original assignment. The author's supervisor, Dr Kate Robson Brown, also assigned age to the same dentitions.

Table C-1: Age comparison scores

Skeleton No.	Age range	Original age	Intra score	Inter score
108	2-7	5	5	5
118	7-12	9	9	9
1205	7-12	7	8	-
1225	12+	15	15	15
1620	2-7	5	5	5
1627	2-7	4	5	5
1630	0-2	1	1	1
1637	2-7	5	6	6
1806	2-7	3	4	4
1808	2-7	5	5	5
2007	7-12	9	9	9
2010	7-12	7	6	7
2013	0-2	1	1	1
2019	2-7	4	4	4
2023	7-12	10	9	9
2038	7-12	7	7	8
2043	2-7	5	5	5
2048	0-2	1	2	2
2077	2-7	4	4	5
3011	2-7	3	2	3
3028	2-7	2	2	3
3033	7-12	8	8	9
3041	7-12	10	10	10
3050	2-7	4	5	4
3207	2-7	5	5	5
3223	2-7	4	4	3
606	2-7	3	5	5
611	2-7	2	2	4
614	2-7	2	2	4
914	2-7	3	4	4

The data is of a non normal distribution so the Wilcoxon Signed Rank Test was used to test for significance. The intra observer error result showed no significance (Z -1.604 P

0.109), with three individuals aged lower than the original assignment, eight aged higher, and nineteen (63%) were aged the same. All ages differences were only by one year except for SK 606 who was originally aged by the author as three years and on the second analysis as five years. Only one individual would have been placed in a different age group SK 2048 who was originally scored as one year and on the second analysis as two years.

The inter observer error result did show significance (Z 2.696 P 0.007), with two individuals aged lower than the authors original ages, and twelve aged higher; fifteen individuals were aged the same. Only twenty-nine individuals were recorded by the second scorer. It is the high number of negative scores which is creating the significant result, this equates to the second observer assigning consistently older ages to the dentitions than the author. Only 15/29 (52%) tied scores were seen compared to 19-30 (63%) for the intra observer error tests. However, the difference in age scoring is only out by one year in the majority of cases and by two years in three cases; SK 606, 611 and 614. As with the authors results it is only SK 2048 that would be placed into a different age group. The individuals that have been scored within two years difference all fall within the ages of two and six years, and it is this age group which the author has suggested that can be difficult to age, leading to an exploration of whether dental wear may be of use in ageing. The original age assignment was done using several ageing methods as well as radiographic evidence whereas the intra and inter observer error tests used the method of Schour and Massler alone. It is therefore felt that the original ages will adequately reflect the estimated chronological ages of the individuals analysed for this research.

Comparison of dental wear scores

The dental wear method used in the collection of data was devised by the author, so it was important to test the scores assigned in both intra and inter observer tests. Thirty dentitions were chosen at random from the Taunton skeletal collection and the author scored dental wear, at least one year later than the original assignment. The author's supervisor, Dr Kate Robson Brown, also assigned dental wear scores to the same dentitions; this was the first time she had used this method. Each lower deciduous molar was recorded separately for wear and the results are presented below. Teeth that had been damaged or had carious lesions were left out of the original dataset but all teeth were scored for the intra and inter observer error tests, hence the discrepancy of nine missing teeth from the original data.

Table C-2: Tooth 62 dental wear scores

SK No	Tooth 62	Intra score	Inter score
2007	7	5	5
2010	5	4	4
2013	0	0	0
2019	4	3	3
2023	5	5	6
2038	5	4	5
2043	4	4	2
2048	1	2	2
2077	4	4	3
3011	2	1	1
3028	1	1	1
3033	-	6	7
3041	-	-	-
3050	4	5	4
3207	7	7	8
3223	-	4	3
914	4	4	4
108	5	5	5
118	7	7	7
606	6	5	7
611	2	2	2
614	2	1	2
1205	7	7	
1620	-	5	6
1627	4	4	5
1630	1	0	1
1637	5	5	5
1806	4	4	3
1808	5	5	5

As the data for tooth 62 was of a non normal distribution the Wilcoxon Signed Rank Test was used. The intra observer results showed no significance (Z -1.941 P 0.052), with eight scored lower than the original dental wear scores, two higher, and fifteen the same. For the inter observer scores there was no significant difference seen (Z -0.966 P 0.334), with seven scored lower, five scored higher, and twelve scored the same as the original scores.

Table C-3: Tooth 69 dental wear scores.

SK No	Tooth 69	Intra score	Inter score
2007	7	5	6
2010	5	4	6
2013	0	0	1
2019	4	3	3
2023	6	6	8
2038	5	5	6
2043	4	4	2
2048	1	1	2
2077	4	3	3
3011	-	-	-
3028	1	1	1
3033	-	-	-
3041	-	-	-
3050	4	5	5
3207	7	7	8
3223	4	4	4
914	4	4	4
108	5	5	4
118	7	7	7
606	6	6	7
611	2	3	3
614	-	1	2
1205	7	7	
1620	4	3	3
1627	-	-	-
1630	1	0	1
1637	-	4	4
1806	4	4	4
1808	-	4	6

As the data for tooth 69 was of a non normal distribution the Wilcoxon Signed Rank Test was used. The intra observer results showed no significance (Z -1.508 P 0.132), with six scored lower than the original dental wear scores, two higher, and fourteen the same. For the inter observer scores there was no significant difference seen (Z -0.646 P

0.518) with six scored lower, nine scored higher and six scored the same as the original scores.

Table C-4: Tooth 61 dental wear scores.

SK No	Tooth 61	Intra score	Inter score
2007	5	5	4
2010	5	4	3
2013	0	0	0
2019	3	2	3
2023	5	5	6
2038	5	5	6
2043	3	4	1
2048	0	0	1
2077	3	3	3
3011	2	2	1
3028	1	0	1
3033	6	6	7
3041	7	7	8
3050	3	3	3
3207	6	6	7
3223	-	2	2
914	3	3	3
108	3	3	3
118	7	7	8
606	5	5	7
611	0	1	1
614	1	1	2
1205	-	6	-
1620	4	4	5
1627	3	3	4
1630	0	0	0
1637	4	4	5
1806	3	3	4
1808	5	5	6

As the data for tooth 61 was of a non normal distribution the Wilcoxon Signed Rank Test was used. The intra observer results showed no significance (Z -0.447 P 0.655), with three scored lower than the original dental wear scores, two higher, and twenty-two the same. For the inter observer scores there was no significant difference seen (Z -1.821 P 0.069) with four scored lower, fifteen scored higher and eight scored the same as the original scores.

Table C-5: Tooth 70 Dental wear scores.

SK No	Original	Intra H	Inter K
2007	5	5	3
2010	5	5	3
2013	0	0	0
2019	3	2	3
2023	6	6	8
2038	5	5	6
2043	3	4	1
2048	0	0	1
2077	3	3	2
3011	-	-	-
3028	1	1	1
3033	5	5	6
3041	8	7	8
3050	3	4	4
3207	5	5	8
3223	3	3	3
914	3	3	3
108	3	3	2
118	7	6	7
606	5	5	6
611	0	1	1
614	-	1	2
1205	6	6	-
1620	3	3	3
1627	4	3	4
1630	0	0	0
1637	4	4	4
1806	4	3	4
1808	4	4	7

As the data for tooth 70 was of a non normal distribution the Wilcoxon Signed Rank Test was used. The intra observer results showed no significance ($Z -0.707$ $P 0.480$), with five scored lower than the original dental wear scores, three higher, and nineteen the same. For the inter observer scores there was no significant difference seen ($Z -0.772$ $P 0.440$) with five scored lower, nine scored higher and twelve scored the same as the original scores.

For the first deciduous molars both individuals scored dental wear higher than the original scores more often than lower. For tooth 62 the author scored 15/25 (60%) of teeth the same as the original data, whereas the rate for the second scorer was 12/24 (50%). For tooth 69 a similar pattern was seen for the author, with 14/22 (64%) ties.

Only 6/24 (25%) ties were made for the second scorer and the majority of scores were lower than the original dataset. However this was not seen to be statistically significant with the difference usually only being one stage (with a two stage difference in only two cases).

For the second deciduous molars both individuals tended to score lower wear stages than the original scores with the exception of the authors scoring of tooth 70, where more higher stages were assigned. For tooth 61 the author scored 22/27 (81%) ties whereas the second scorer only scored 8/27 (30%). For tooth 70 the author scored 19/27 (70%) ties and the second scorer 12/27 (44%). As with the first deciduous molars the difference in scores seen for the second scorer was usually only one stage, with only two showing a two stage difference, for both tooth 61 and 70; three teeth had a three stage difference for the scores of tooth 70. Statistically there was no significant difference.

The difference in same scores assigned by the different scorers is quite striking with the author assigning the same stage as the previous scores at least 60% of the time. Fifty percent of tied scores was the highest percentage reached for the second scorer. However, the author has refined and practiced this method over the preceding couple of years; for the second scorer the method was new and unused. Therefore the author intends to refine the descriptions and pictorial diagrams further in the future for ease of use for other researchers.

D. Medieval wills

Data was collected on medieval wills from Somerset (Weaver 1901; 1903; 1905) where individuals requested burial either within the church or cemetery of the priory of SS Peter and Paul, Taunton. In Table D-1 the details for each will are listed and include: the date of the will, the name of the person for whom the will has been created, the name of their spouse, the name of any previous deceased spouses mentioned, any children mentioned, whether they are sons or daughters (daug), and the requested place of burial.

Of the forty-seven wills only six were written for women, with three of these being widows. Of the three widows two mention one daughter only, and the third both a son and a daughter. All three request to be buried within the church, with Alison Togwell requesting burial '*in west end beside the body of my husband*'. Of the other three women one requests burial in the churchyard, the other two are more general requests '*to be buried in the sepulchre*' and '*to be buried in the holy grave*' of the priory.

Of the forty-one males, eighteen individuals request to be buried within the church, eight in the churchyard, one states '*in the Pryory churche or churcheyarde*', and fourteen do not mention location. Seven request more specific locations, one with his wife and two beside their parents.

- Alexander Tuse requests '*in the same monument in which Joan, my former wife was buried*',
- John Buysshope '*there to lighe be twene 2 Pillours of the side side [south side?] of Trinte dore*',
- John Tose '*in the north part of the said churche in the place joined and annexed unto the Tombe where the bodies of my fadre Alexander Tose and my modre Jone Tose restith*',
- Richard Best '*ther to rest in the yelde of Saint Botulphe by my father and mother*',
- John Togwell requests '*to be buried within the church dore*',
- Alexander Goodyere requests to be buried '*before the sowthe dore of the churche*',

- William Nethway *'there to rest in my chapel of Our Lady and Saint Theodorie in the church yarde of the Priory'*.

The last request indicates a separate chapel may have stood in the churchyard.

Thirty-four of the wills mention a wife, twenty-four by name and eight without. Three mention a deceased wife. Four men had previous spouses to their current one; William Nethway appears to have been married to Marion and Jone before his current wife Agnes, in a request *'to pray for me and for the soules of Marion Sibille and Jone my wyffis'*.

Twenty-four of the male wills mention children of the deceased, with a mention of twenty-two sons, the highest number is five in a single will, and sixteen daughters, the highest number of three in a single will. Johm Horssye makes a mention of *'my wife's four children'* so it is possible that he was a second husband.

The frequent mention of woad, in the wills, implies that the cloth trade and the dyeing industry were both flourishing in the county during the fifteenth century (Weaver 1901).

Table D-1: Details of Wills for those requesting burial at Taunton Priory.

Date	Name	Spouse	Other spouses	Children	Sons	Daug	Burial place
1415	John Northmore	yes		Y	1		church
1449	Robert Cole	dec'd		Y	1	1	yard
1486	Walter Eston	Margaret		N	0	0	church
1488	John Beste	Margery		Y	2	0	church
1489	Richard Burton	Agnes	Alice	N	0	0	
1490	Alexander Tuse	Joan dec'd	Joan	Y	1	0	church
1490	John Sargar	dec'd?		Y	1	1	church
1491	Henry Roper	yes		Y	2	1	church
1494	Joan Wynne	dec'd?		Y	0	1	church
1497	Philip Love	Alison		Y	2	1	yard
1497	Richard Adam	Agnes		Y	2	0	church
1499	John Buysshope	Joanne		Y	2	1	church
1499	John Burnard	Isabel		N	0	0	church
1500	William Dawstone	Joan	first wife	N	0	0	church
1501	John Tose	Joane		Y	3	3	church
1502	Richard Best	Jone		Y	1	0	
1502	Richard Adams	Margaret		Y	0	2	church
1503	John Dryver	yes		N	0	0	church
1503	John Crodwell	Margaret		N	0	0	church
1504	John Wood	Joan		N	0	0	yard
1504	Margaret Eston	dec'd?		Y	1	1	church
1508	John Togwell	Elisabeth		Y	2	1	church
1509	Alsion Togwell	dec'd		Y	0	1	church
1511	John Walber	Mawde		Y	2	2	
1511	Henry Bowyer	Agnes		Y	2	1	either
1514	William Nethway	Agnes	Marion & Jone	Y	1	0	yard
1516	William Love	Johan		Y	2	>=2	yard
1521	John Portman	yes		Y	3	1	church
1524	John Wederton	yes		Y	5	2	
1524	John Horssye	yes		Y	2	2	
1530	William Collake						yard
1530	Albert Rowley						
1530	Henry Scoryer						
1533	William Tedbury	Johane		N	0	0	
1533	Sir John Hill	no					yard
1535	Alexander Goodyere						church
1535	Thomasin White			?			
1536	Nicholas Prowse	Isabell		N	0	0	church
1537	Joan Tedbury	no		N	0	0	
1537	Thomas Foxe						
1537	William Hyll	yes		Y			
1538	Richard Durridge	Elisabeth		Y	2	1	
1538	Richard Lowles	yes		Y	1	2	
1538	John Moreley	Katryn		Y	1	0	
1538	Joan Tyler						yard
1538	John Hyll	no					
1538	John Sydberry	Johan					yard

E. Scanned and photographed plans of St Oswald's

Figure E.1 Trench XXII and XXIII containing SK 346, 370, 377, 378, 387, 388a, 388b, 388c, 398, 408, 408a, 415, 419, 420, 424, 430, 434, 443, 449, 453a, 453b and context (pit) 260 containing SK 44a, 44b, 421a, 421b, 421c, 421d, 421e, 450, 450a

Figure E.2 Trench XXII containing SK 425, 434

Figure E.3 Trench XIV containing SK 98, 104, 106, 107

Figure E.4 Trench XIV containing SK 85, 90, 97

Figure E.5 Trench XI containing SK 68, 161, 162, 163

Figure E.6 Trench VIII containing SK 72

Figure E.7 Trench VIII containing SK 30b, 124, 129, 136

Figure E.8 Trench IX containing SK 2, 13, 14, 14b, 15

Figure E.9 Trench IX containing SK 42, 44, 45, 91

Figure E.10 Trench IX containing SK 45, 95, 103

Figure E.11 Trench IX containing SK 113, 123

Figure E.12 Trench XIII containing SK 171

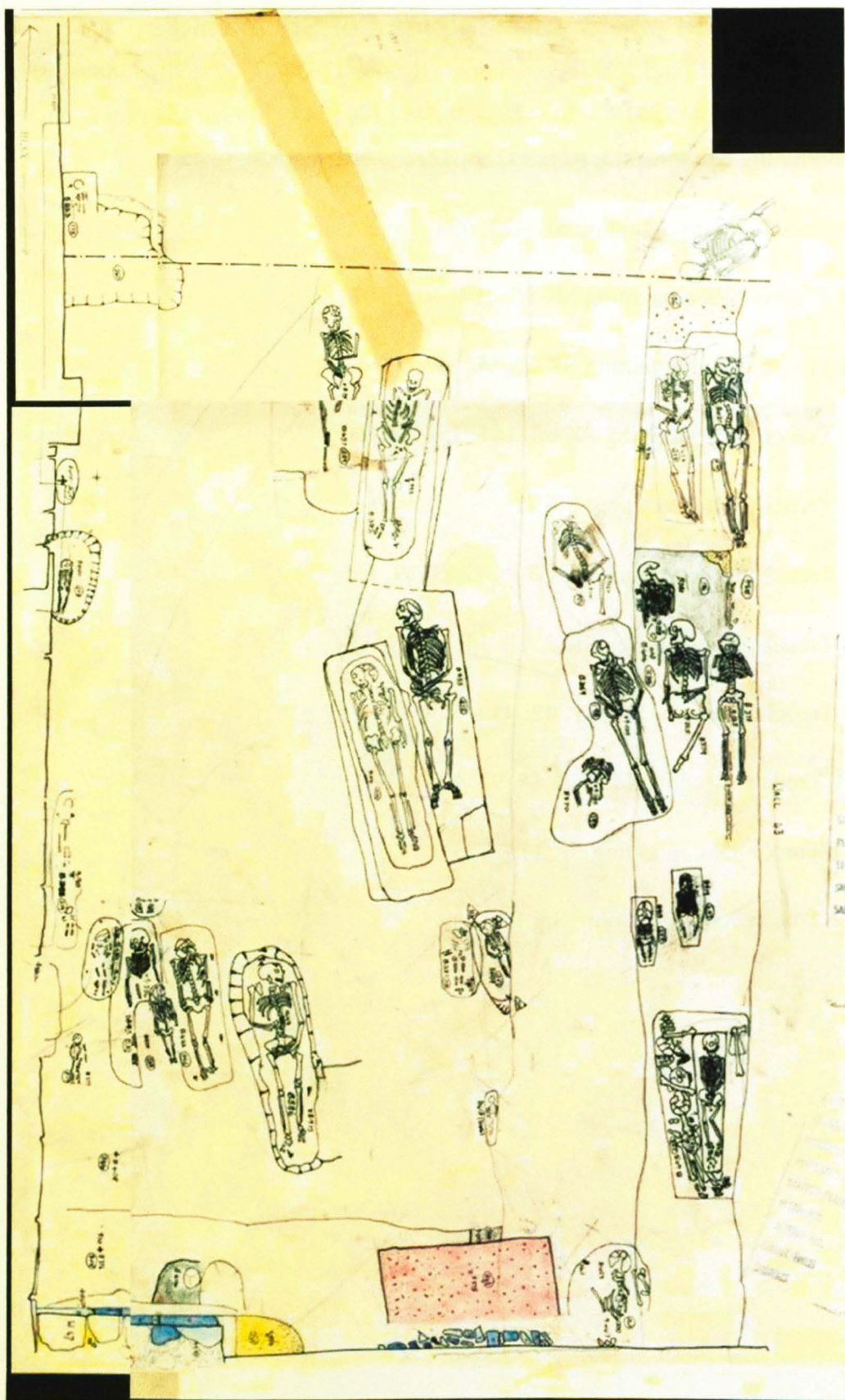


Figure E.1: Part of trenches XXII and XXIII, north of the church.

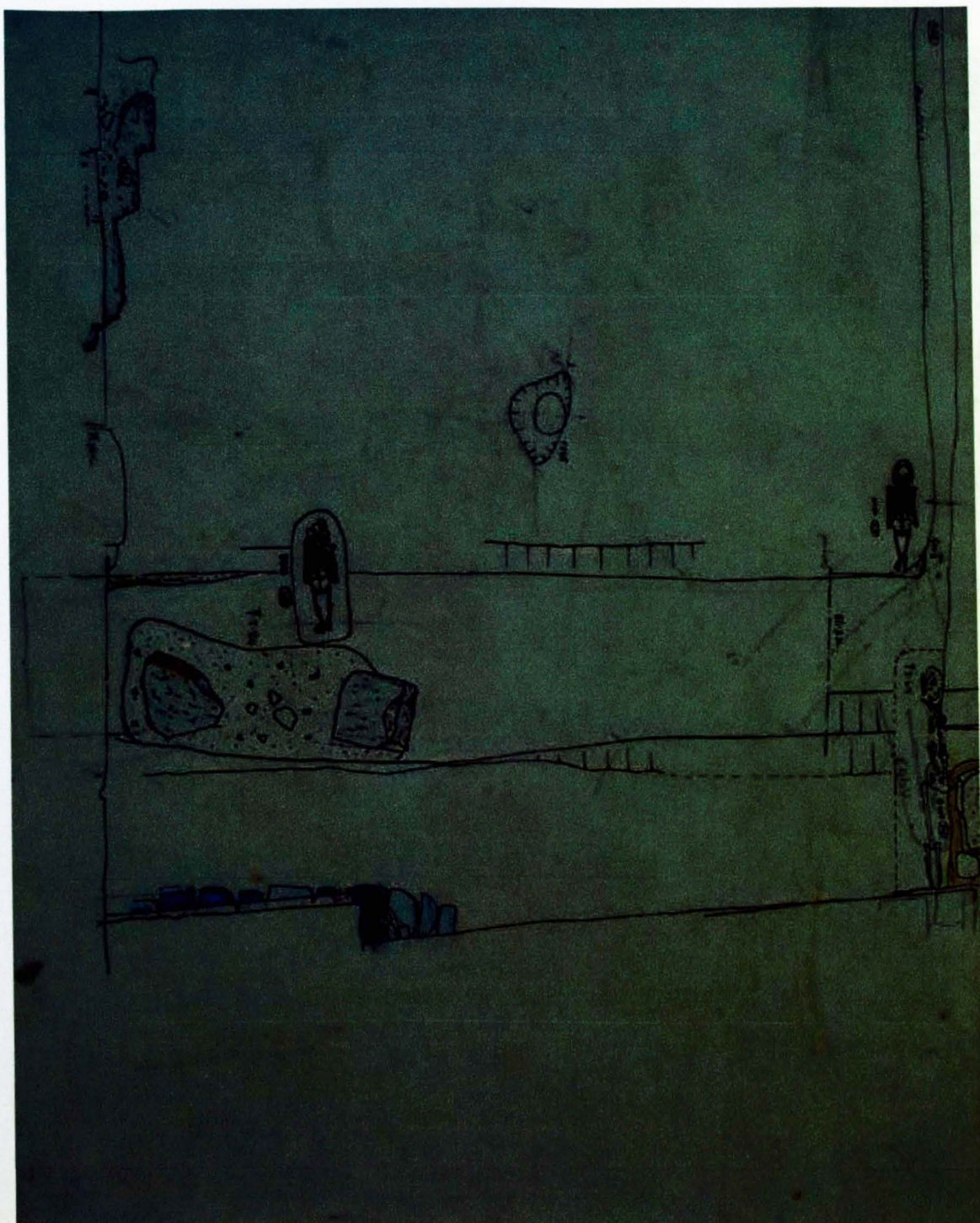


Figure E.2: Part of trench XXII, north of the church.

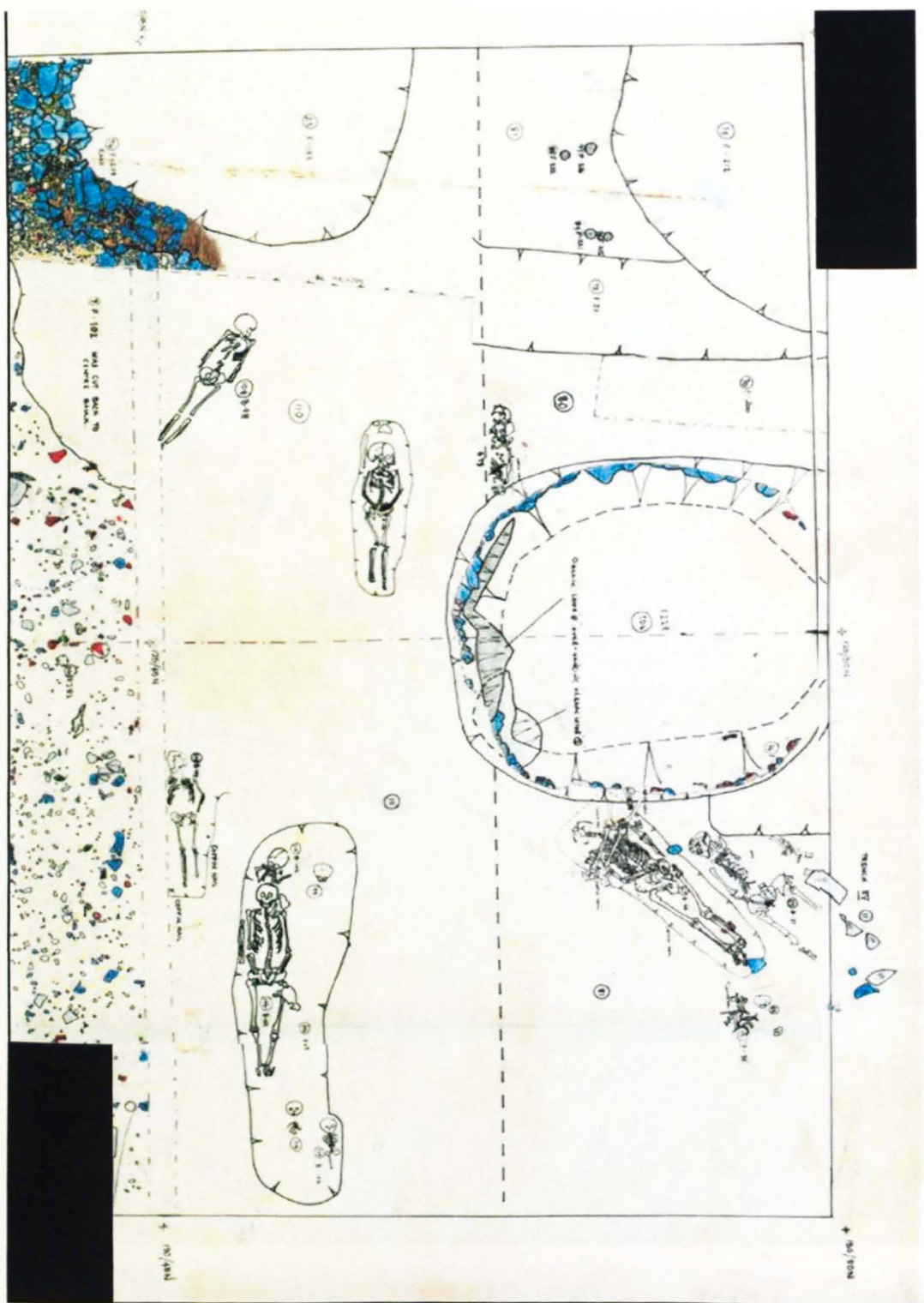


Figure E.3: Part of trench XIV, to the west of the priory buildings.

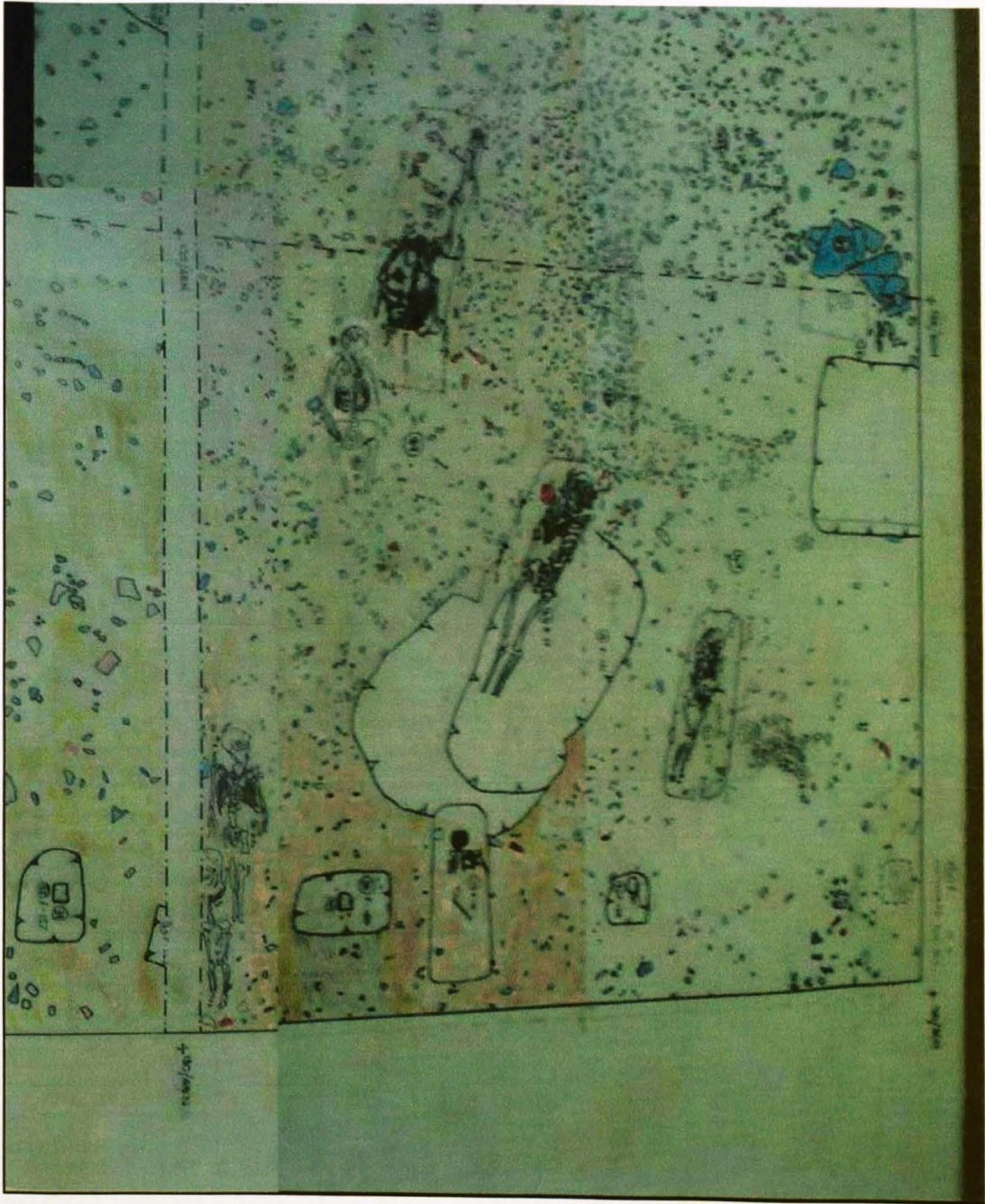
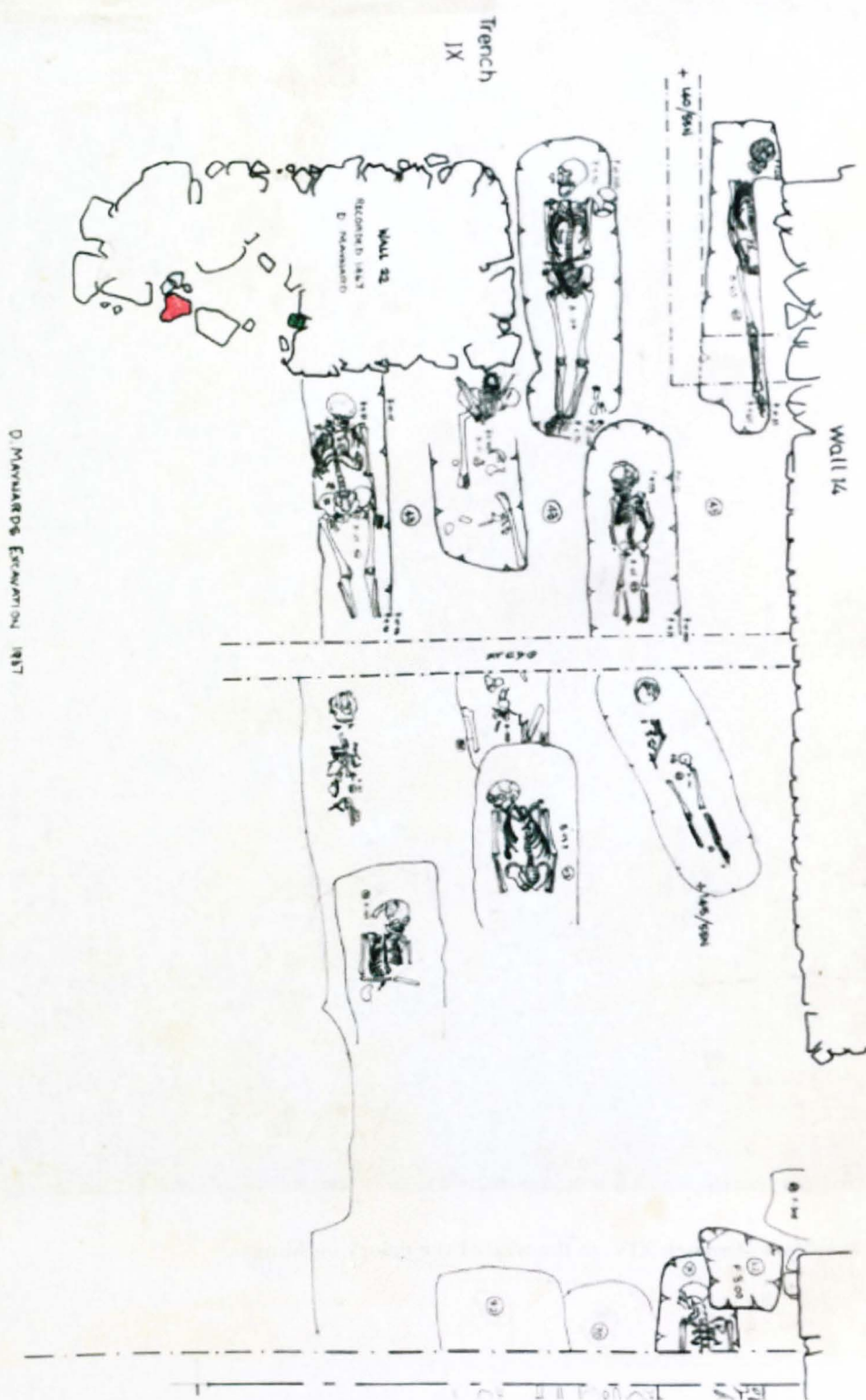


Figure E.4: Part of trench XIV, to the west of the priory buildings.



D. MANNING'S EXCAVATION 1937

ST OSWALDS P

Figure E.5: Part of trench XI, within a passage way next to the church.

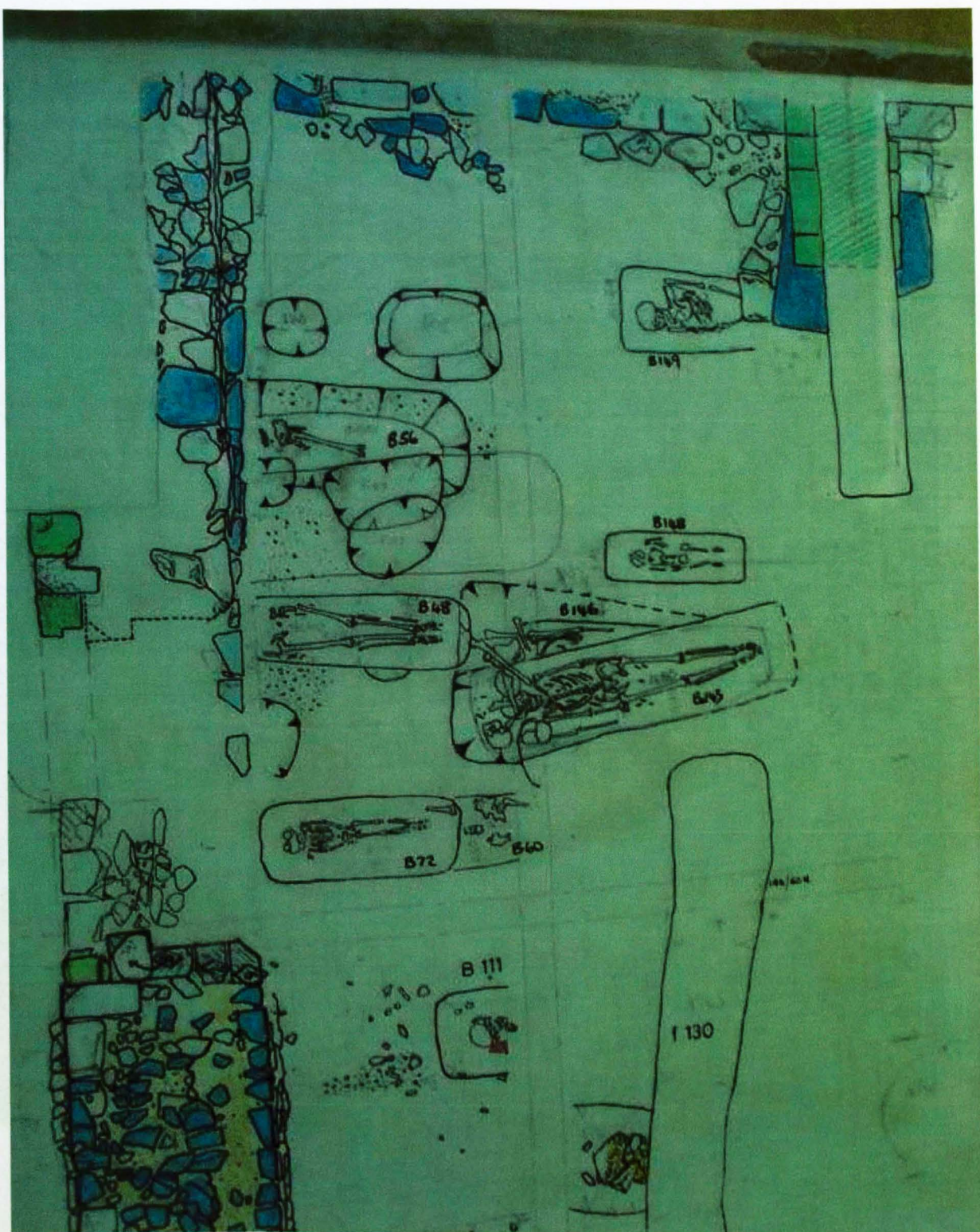


Figure E.6: Part of trench VIII, inside the church.

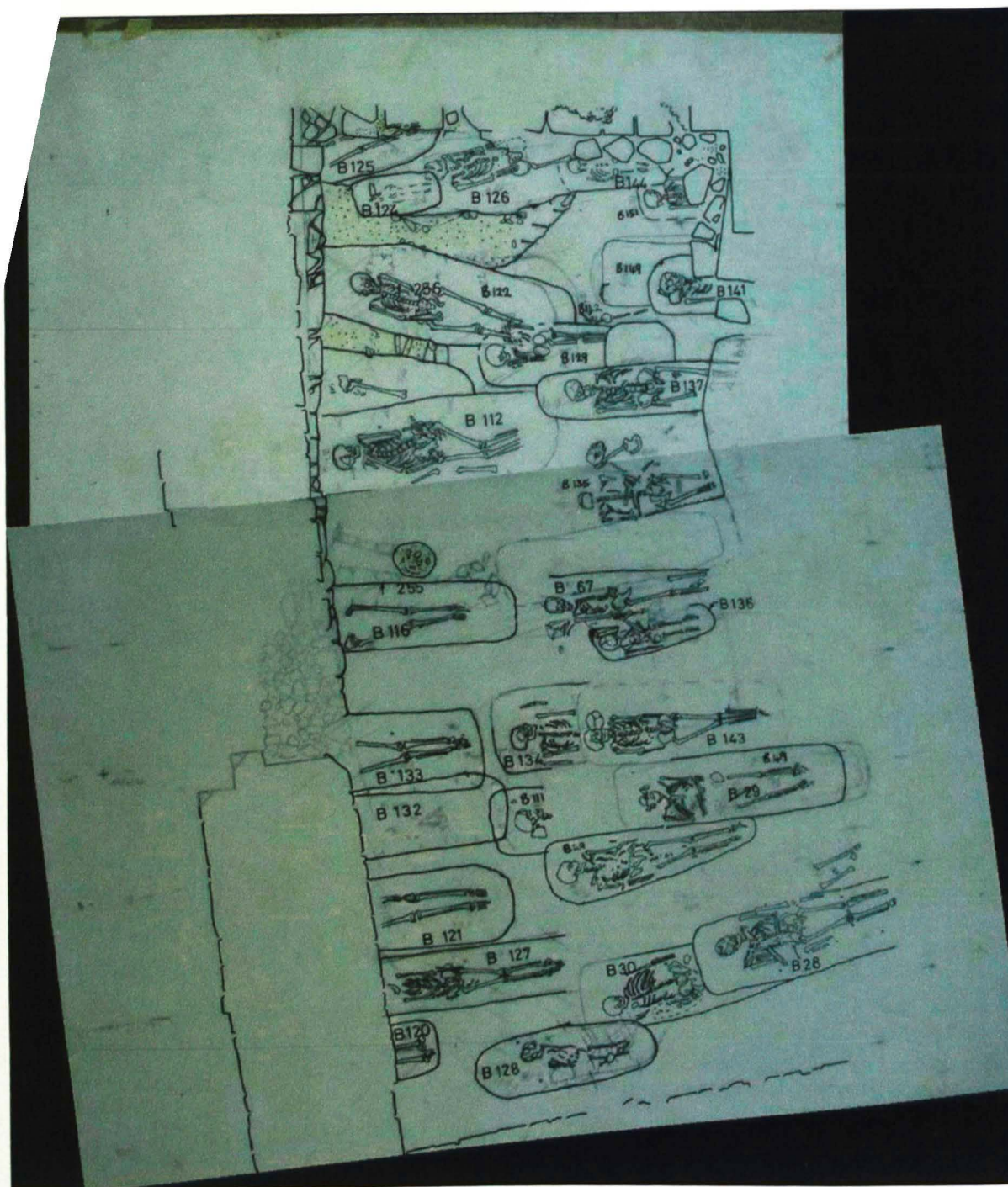


Figure E.7: Part of trench VIII, from inside the church.

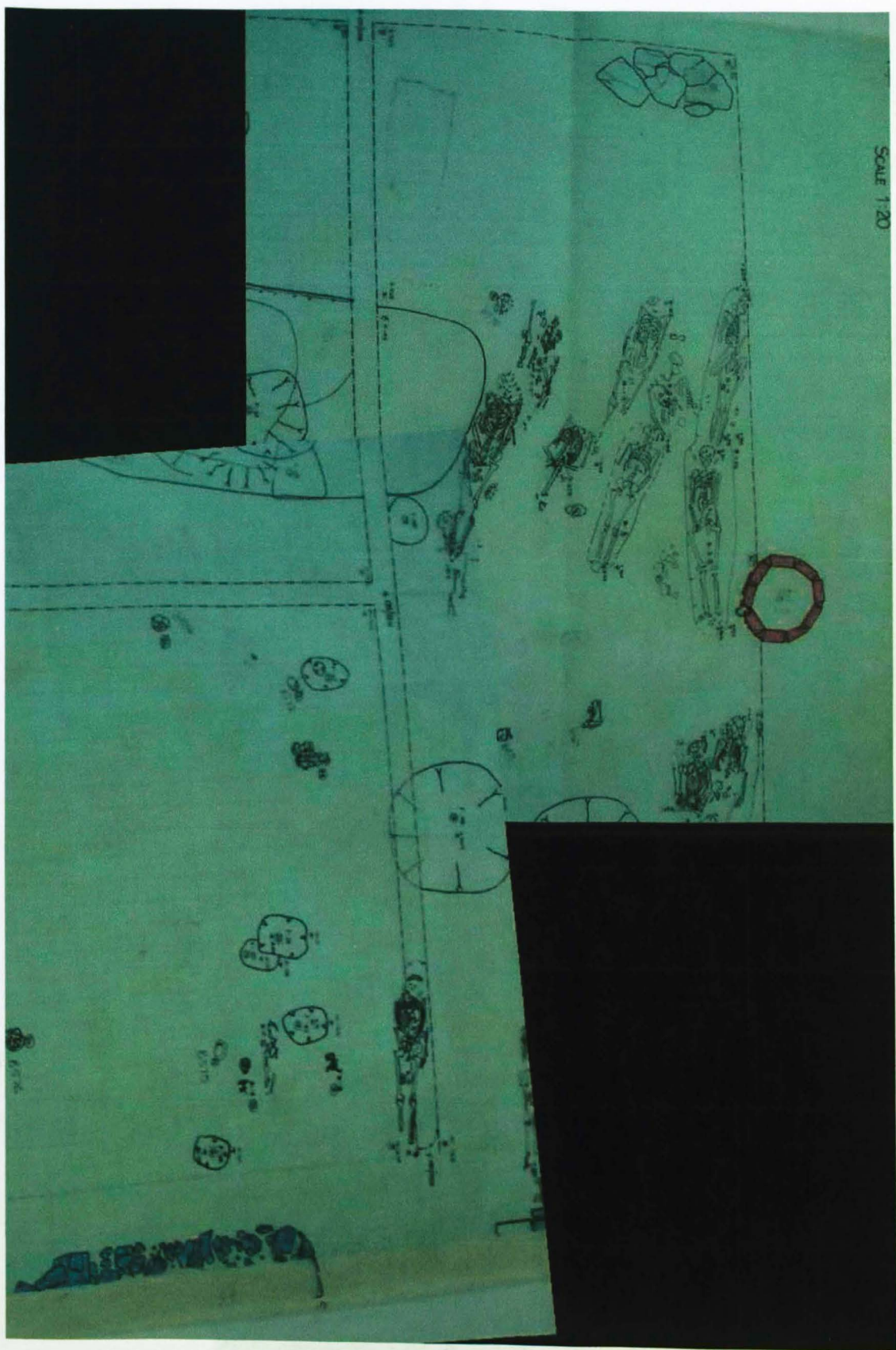


Figure E.8: Part of trench IX, to the west of the church.

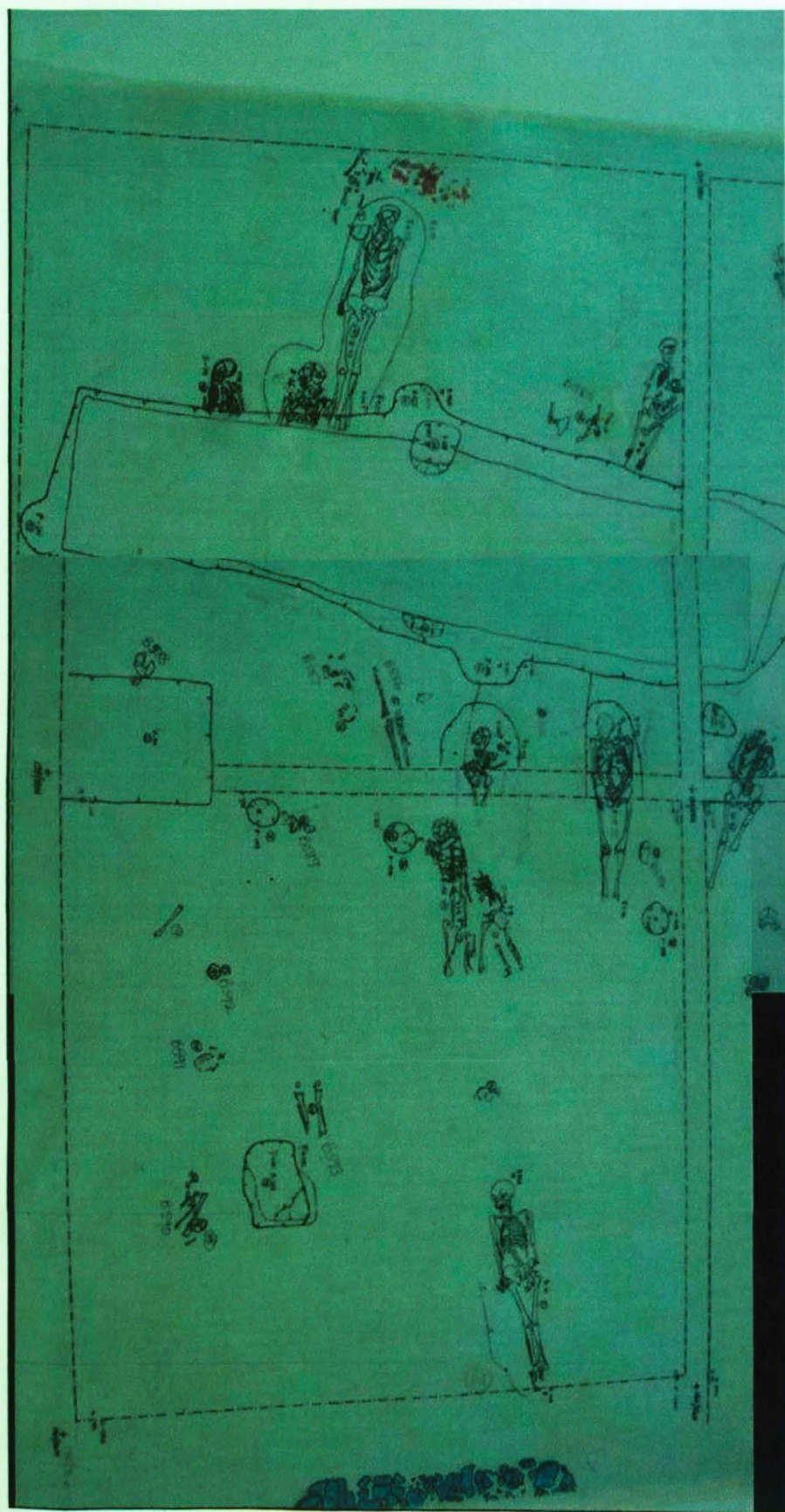


Figure E.9: Part of trench IX, to the west of the church.

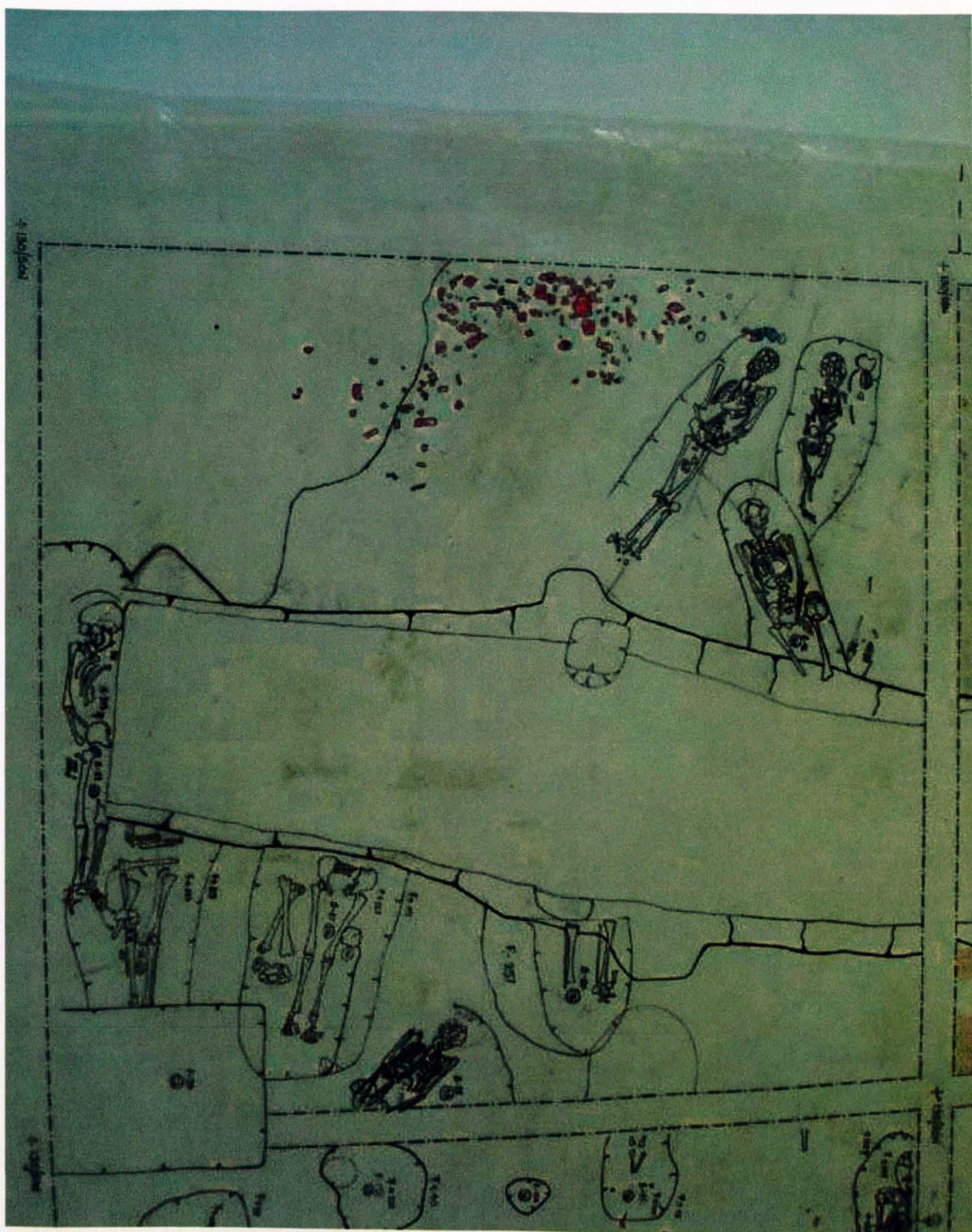


Figure E.10: Part of trench IX, to the west of the church.



Figure E.11: Part of trench IX, to the west of the church.

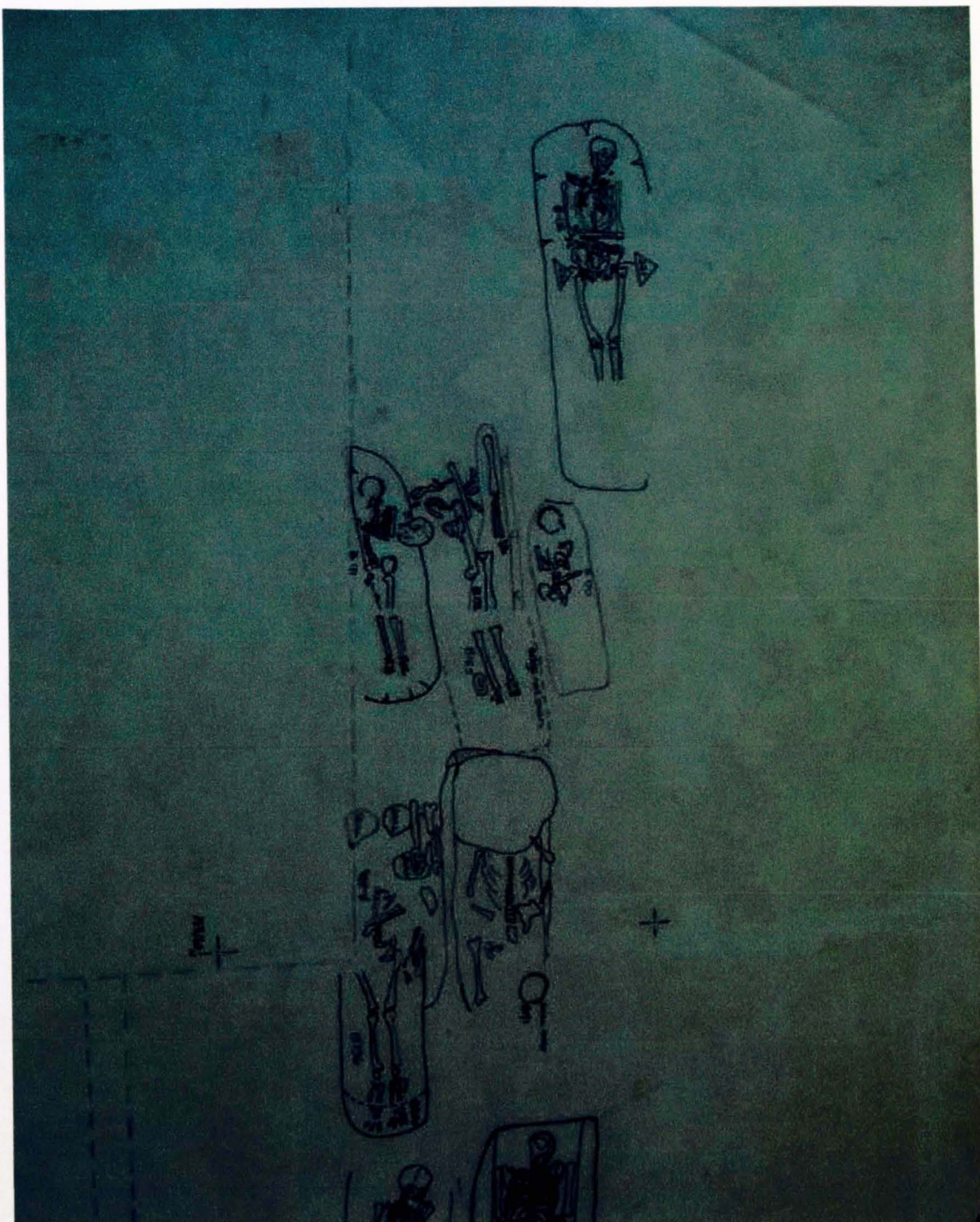


Figure E.12: part of trench XIII, inside the church.

F. Recording Forms

The recording forms used for collecting the archaeological and osteological data are presented within this appendix, as well as the tables created from the age formation charts and tables of Moorrees (1963a; 1963b) and Smith (1991).

Site CodeCOAS/EXC/04/PAT..... Area No Date

Skeleton No Pile hole Initials ...HSD.....

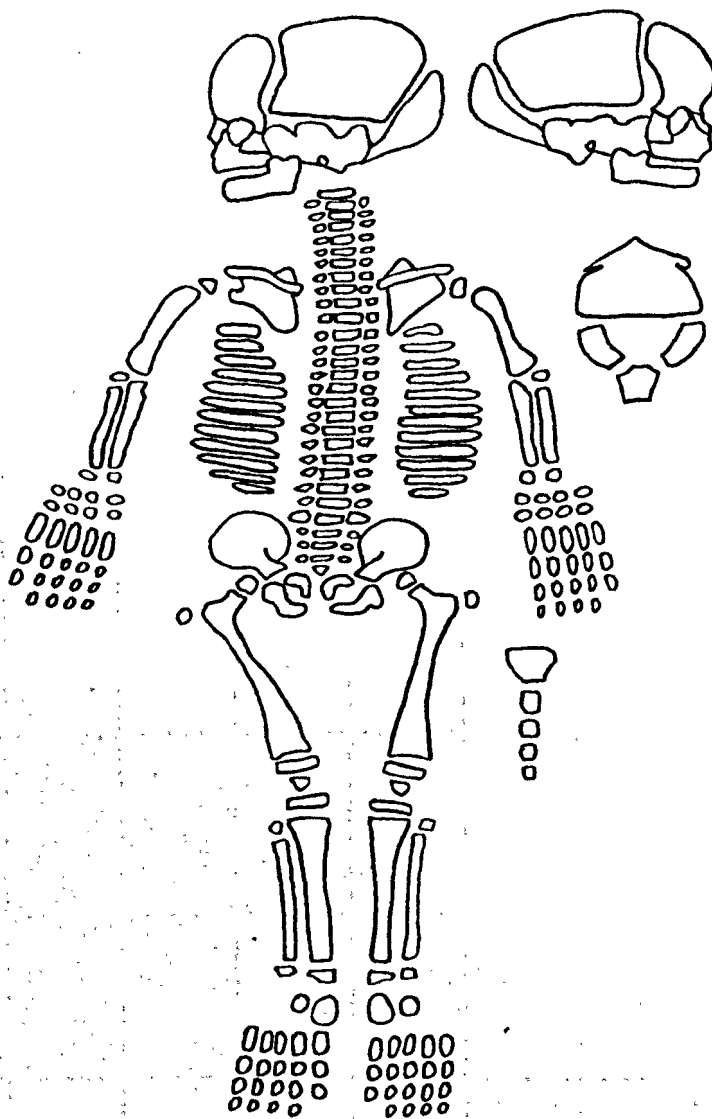
SK no	Grave cut	Grave fill	PH no	Position	level skull	level pelvis	level feet	coffin nail	shroud pin	other finds

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...
Completeness:

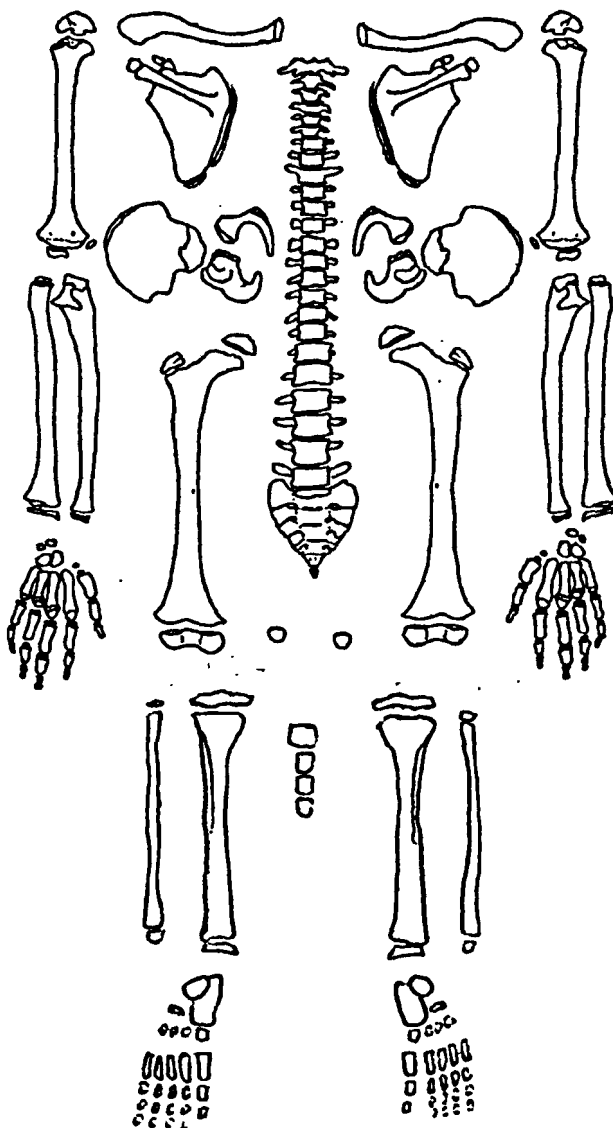
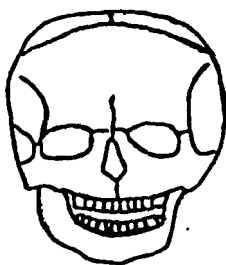
Preservation:

Surface erosion:McKinley, 2004



Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...



Ribs
Right (no.)
Left (no.)

Completeness:

Preservation:

Surface erosion: McKinley, 2004

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Juvenile Skeletal Inventory

Cranial Bones

(>25%, 25-50%, 50%, 50-75%, <75%)

	Left	Right				
Orbit			Frontal		Palatine	
Parietal			Occipital		Vomer	
Zygomatic			Ethmoid			Number
Nasal			Sphenoid		Malleus	
Temporal			Maxilla		Incus	
pars lateralis			Mandible		Stapes	
pars basilaris			Hyoid			

Ossification stage

Bone	Area of union	Stage of union	Age
Sphenoid/occipital	synchondrosis		11-18
Occipital	lateral part to squama		1-3
	basilar part to lateral part		5-7

Postcranial Bones -Longbones

Bone	P epis	P fusion	diaphysis	D epis	D fusion	measure	X-ray	Taken
L Hum								
R Hum								
L Rad								
R Rad								
L Ulna								
R Ulna								
L Femur								
R Femur								
L Tibia								
R Tibia								
L fibula								
R fibula								

Age

	Humerus	Radius	Ulna	Femur	Tibia	Fibula
Proximal	13-20	11.5-16	12-16	12-19	13-19	12-20
Distal	11-17	15-20	15-20	14-20	14-18	12-18

Bone	Area of union	left	fusion	right	fusion	Age
Femur	greater trochanter					14-18
	lesser trochanter					16-17
Humerus	medial epicondyle					13-16

Photographs taken

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Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Postcranial Bones - axial

Bone	L. neural arch	R. neural arch	Centrum/ant.arch	Dens
atlas				-----
axis				
cervical vert				-----
thoracic vert				-----
lumbar vert				-----

Bone	Area of union	Left	Centre	Right	Age
Atlas	neural arch-neural arch	-----		-----	4-5
	neural arch-anterior arch		-----		5-6
Axis	neural arch-neural arch	-----		-----	3-4
	neural arch-centrum		-----		5-6
Cervical vertebrae	dentocentral fusion				4-5
	neural arch-neural arch	-----		-----	1-3
Thoracic vertebrae	neural arch-centrum		-----		3-4
	superior epiphysis	-----		-----	20
	inferior epiphysis	-----		-----	20
	neural arch-neural arch	-----		-----	1-3
Lumbar vertebrae	neural arch-centrum		-----		3-4
	superior epiphysis	-----		-----	20
	inferior epiphysis	-----		-----	20
	neural arch-neural arch	-----		-----	1-3
	neural arch-centrum		-----		3-4
	superior epiphysis	-----		-----	20
	inferior epiphysis	-----		-----	20

Bone	Presence	Union	Age
Manubrium			
Sternum			

Sacrum	Cen.	narch L	narch R	lat.el L	lat el R	fusion	Age
S1							3-4/4-5
S2							3-4/4-5
S3							
S4							
S5							
Coccyx							

Union	Stage of union	Age
S1-S2		25+
S2-S3		
S3-S4		
S4-S5		
S5-Co1		

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Postcranial Bones – Hand/Foot and Flatbones

Bone	Left	Right	Unsid	prox fus	distal fus	measure	epip	Age
Carpals				-----	-----		----	
1 st Metacarpal					-----			14-16
Metacarpals				-----				14-16
Hand phalanges					-----			13-16
Calcaneus					-----			
Talus				-----	-----		----	
Tarsals				-----	-----		----	
1 st Metatarsal					-----			
Metatarsals				-----				
Foot phalanges					-----			

Carpals:

Tarsals:

Bone	Left	Right	Measure
Clavicle			
Scapula			
Ilium			
Ischium			
Pubis			
Patella			

Fusion stage

Bone	Epiphysis	left pres	fusion	right pres	fusion	Age
Clavicle	sternal					
Scapula	coracoid					
	acromion					

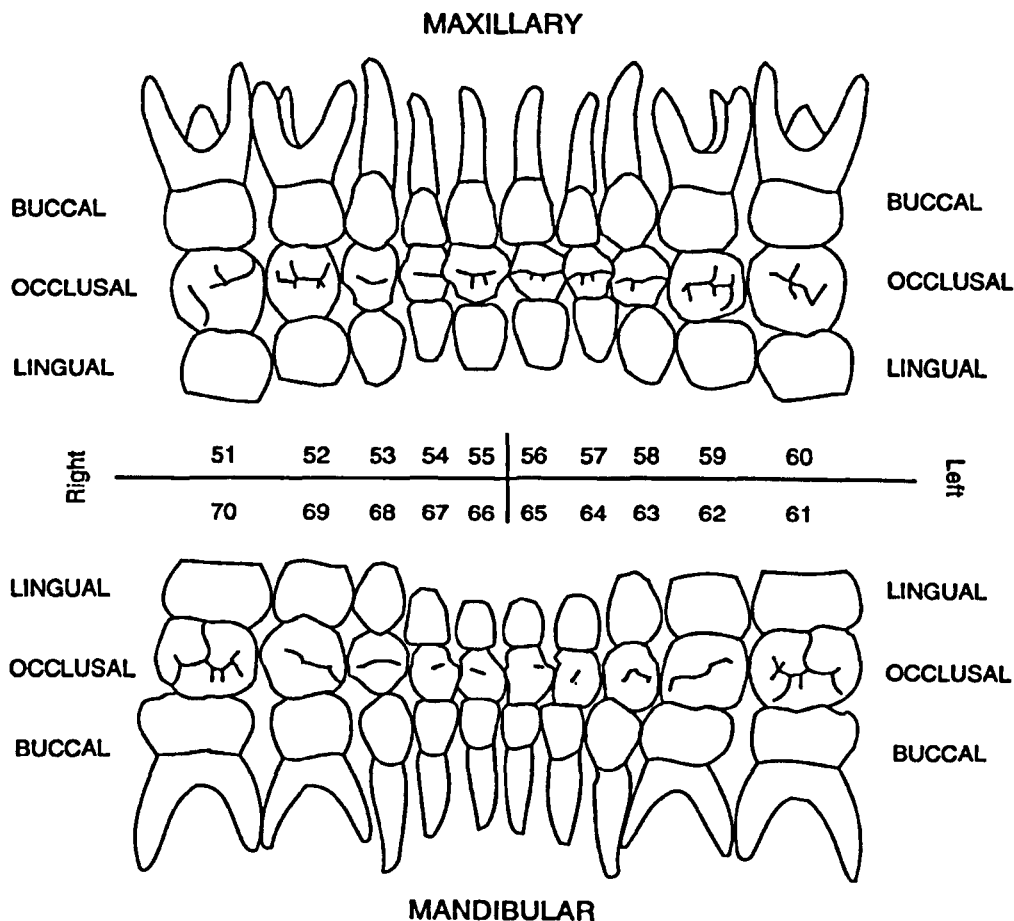
Ossification stage

Bone	Area of union	Stage left	Stage right	Age
Os Coxae	Ilium-pubis			11-17
	Ischium-pubis			5-8
	Ischium-ilium			11-17
	iliac crest			17-20
	ischial tuberosity			16-18

Bone	Left	Right	Unsid
Ribs			

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...



X-Ray	
yes	
no	
done	

P tooth present in jaw and erupted
 N tooth lost post mortem
 T tooth present socket missing
 X tooth lost ante mortem, bone resorption
 J jaw and teeth not present

C caries in tooth
 B tooth broken
 A abscess
 E tooth erupting
 U tooth un-erupted
 S shed tooth

Recording of tooth presence as above

51	52	53	54	55	56	57	58	59	60
70	69	68	67	66	65	64	63	62	61

Formation sequence - 1-16 (Moorrees et. al. 1963) where appropriate

51	52	53	54	55	56	57	58	59	60
70	69	68	67	66	65	64	63	62	61

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

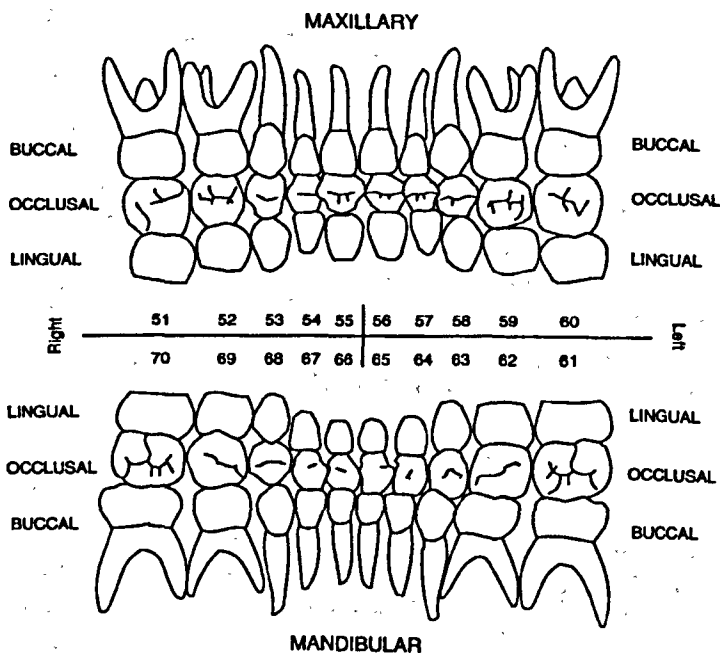
Calculus – 1-3 (slight, medium, severe), L, B (lingual, buccal) Brothwell (1981)

51	52	53	54	55	56	57	58	59	60
70	69	68	67	66	65	64	63	62	61

Enamel hypoplasia – type of defect, position, severity (Roberts & Connell, 2004)

51	52	53	54	55	56	57	58	59	60
70	69	68	67	66	65	64	63	62	61

Record hypocalcifications as yellow, cream/white, orange, brown



Notes:

Site CodeCOAC/EXC/04/PAT..... Area No Date

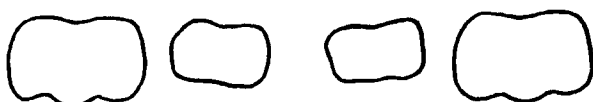
Skeleton No Pile hole InitialsHSD...

Dental pathology – caries, abscesses, also note position.

51	52	53	54	55	56	57	58	59	60
70	69	68	67	66	65	64	63	62	61

Notes:

Tooth Wear



Stage: Skinner (1997)

Congenital anomalies – Buikstra & Ubelaker (1994) and Scott & Turner (1997)

51	52	53	54	55	56	57	58	59	60
70	69	68	67	66	65	64	63	62	61

W-winging (upper central incisors)

I- reduction in size (upper lateral incisors)

R-root number if abnormal

- canine > 1
- lower molars > 2
- upper molars > 3

C-cusp number if abnormal

- molar 1 \neq 3
- molar 2 \neq 4)

Car-Carabelli's trait (upper molars)

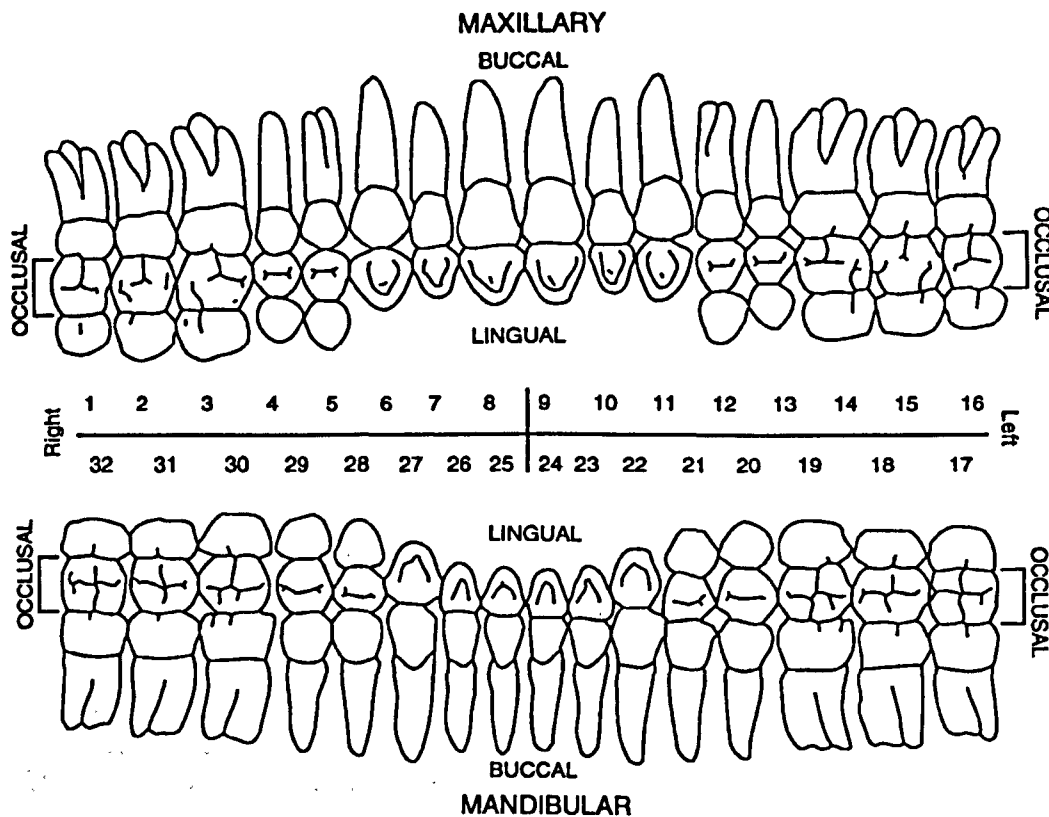
E-Enamel extensions (upper molars)

S-Supernumerary teeth

Notes:

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...



X-Ray

yes

no

done

P tooth present and erupted
N tooth lost post mortem
T tooth present socket missing
X tooth lost ante mortem
J jaw and teeth not present

C caries in tooth
B tooth broken
A abscess
E tooth erupting
U tooth un-erupted

Recording of presence of teeth as above

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

Formation sequence of tooth 1-14 (Scheuer & Black, 2000) where appropriate

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

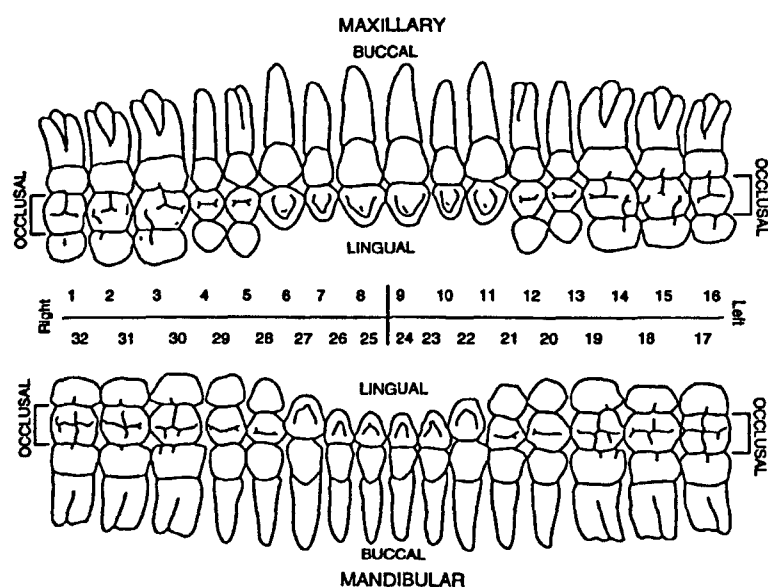
Calculus – 1-3 (slight, medium, severe) L, B (lingual, buccal) Brothwell (1981)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

Enamel hypoplasia – type of defect, position, severity (Roberts & Connell, 2004)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

Record hypocalcifications as yellow, cream/white, orange, brown



Notes:

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Dental pathology – caries, abscesses, also note position

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

Notes:

Tooth Wear

upper	1 (M3)	2 (M2)	3 (M1)	14 (M1)	15 (M2)	16 (M3)
Brothwell						
Miles						
lower	32 (M3)	31 (M2)	30 (M1)	19 (M1)	18 (M2)	17 (M3)
Brothwell						
Miles						

Congenital anomalies – Buikstra & Ubelaker (1994) and Scott & Turner (1997)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

W-winging upper central incisors

I- reduction in size – peg-shaped (upper lateral incisors)

R-root number if abnormal:

- canine > 1,
- premolars > 1,
- molars ≠ 2 lower
- molars ≠ 3 upper

C-cusp number if abnormal

- premolars ≠ 2,
- lower molar 1 ≠ 5,
- other lower molars ≠ 4
- upper molars ≠ 4

Car-Carabelli's trait (upper molars)

Con-Congenital absence

E-Enamel extensions (upper premolars and molars)

S-Supernumerary teeth

Notes:

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Juvenile Measurements

Postcranial	Left	Right
Humerus: max length		
max distal width		
max diameter midshaft		
Radius: max length		
max diameter midshaft		
Ulna: max length		
max diameter midshaft		
Femur: max length		
max distal width		
max diameter midshaft		
anterior-posterior		
medial-lateral		
Tibia: max length		
max diameter midshaft		
anterior-posterior		
medial-lateral		
Fibula: max length		
max diameter midshaft		
MC1: max length		
max diameter midshaft		
MT1: max length		
max diameter midshaft		
Clavicle: max length		
max diameter midshaft		
Scapula: length (height)		
width		
length of spine		
Ilium: length		
width		
Ischium: length		
width		
Pubis: length		

After Buikstra & Ubelaker, 1994 and Scheuer & Black, 2000

Mandible – older children	Left	Right
Bicondylar width (W1)		
Bigonial breadth (GoGo)		
Foramen mentalia breadth (ZZ)		
Minimum ramus breadth (RB)		
Gnathion-infradentale height (H1)		
Max mandibular length (ML)		
Coronoid height (Crh)		

Brothwell (1981)

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Post cranial Non-metrics

	L	R
Femur: Allen's fossa
Third trochanter
Tibia: Medial tibial squatting facet
Lateral tibial squatting facet
Humerus: Supracondyloid process
Septal aperture
Suprascapular foramen
Pre-auricular sulcus
Accessory sacral facets
Patella: Vastus notch
Atlas facet formation
Posterior bridge
Lateral bridge
Transverse foramen bipartite

After Finnegan, 1978

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Juvenile Measurements

Cranial - infant	Left	Right
pars basilaris length		
pars basilaris width		
pars lateralis length		
pars lateralis width		
lesser wing of sphenoid length		
lesser wing of sphenoid width		
greater wing of sphenoid length		
greater wing of sphenoid width		
body of sphenoid length		
body of sphenoid width		
zygomatic bone length		
zygomatic bone width		
petrous and mastoid length		
petrous and mastoid width		
maxilla length		
maxilla height		
maxilla width		
mandible length of body		
mandible width of processes		
mandible full length		

After Buikstra & Ubelaker, 1994

Cranial - older children	Left	Right
GOL Glabella-occipital length (g-op)		
BNL Basion-nasion length (ba-n)		
BBH Basion-bregma height (ba-b)		
XCB Max cranial breadth		
ZMB Bizygomatic breadth (zy-zy)		
Min cranial breadth (across sphenoid)		
BPL Basion-prosthion length (ba-pr)		
NPH Nasion-prosthion height (n-pr)		
NLH Nasal height (n-lowest point)		
OBH Orbit height, left		
OBB Orbit breadth, left		
NLB Nasal breadth (al-al) (widest extent)		
Palate breadth, external (ecm-ecm)		
Palate length (pr-alv)		
FMB Bifrontal breadth (fmt-fmt, most ant)		
EKB Biorbital breadth (ec-ec most ant sur)		
FRC Nasion-bregma (frontal chord) (n-b)		
PAC Bregma-lambda chord (b-l)		
OCC Lambda-opisthion chord (l-o)		

After Howells, 1973

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Cranial Non-metrics

Metopic suture
Metopic fissure
Supranasal suture
Bregmatic bone
Sagittal ossicle
Apical bone (ossicle at lambda)
Inca bone
Palatine torus

L

R

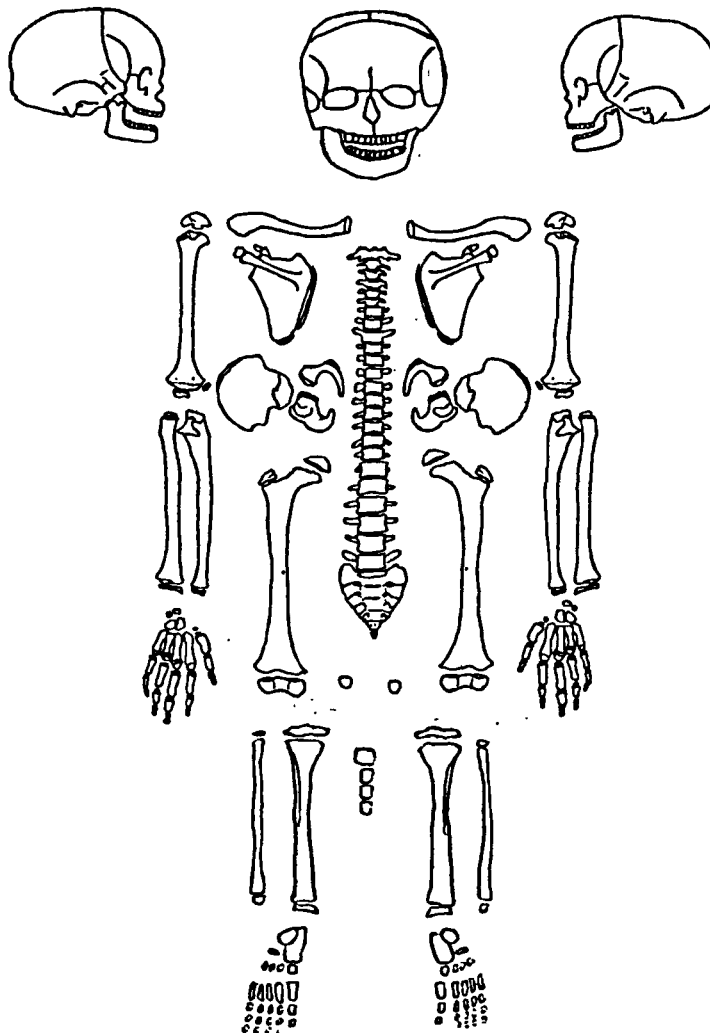
Frontal grooves
Supraorbital foramen
Infraorbital suture
Infraorbital foramen (>1)
Zygomatico-facial foramen
Coronal ossicle
Lambdoid ossicle
Asterionic bone
Ossicle in occipito-mastoid suture
Parietal notch bone
Parietal foramen
Sutura mendosa
Condylar facet double
Condylar canal
Divided hypoglossal canal
Auditory exotosis
Maxillary torus
Mental foramen (>1)
Mandibular torus
Mylohyoid bridge

After Berry & Berry, 1967 and Hauser & De Stefano, 1989

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Juvenile Pathology



Cribra orbitalia – grade 0-5 Stuart-Macadam (1991)

Side

Grade

Porotic hyperostosis – score as cribra - grade 0-5 Stuart-Macadam (1991)

Bone

Side

Grade

Endocranial lesions – Score type of lesion as Lewis (2004)

Bone

Side

Area

Grade

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Non-specific infection: periostitis/osteomyelitis

Bone

Side

Section

Aspect

Grade

Fractures

Bone

Side

Section

Aspect

Type

Sequence

Any other observations

Bone

Side

Area

Description

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Juvenile Ageing

Dentition

Ubelaker (1989)

Schour & Massler (1941)

Gustafson & Kock (1974)

Moorrees et. al. (1963) – deciduous dentition

Moorrees et.al. (1963) – permanent dentition

Smith (1991) after Moorrees in Scheur & Black (2000)

Bone maturation and growth

Bone maturation Age (Scheuer & Black, 2000)

Longbone lengths (Scheuer & Black, 2000)

Site CodeCOAC/EXC/04/PAT..... Area No Date

Skeleton No Pile hole InitialsHSD...

Associated Disarticulated Remains

Juvenile:

Elements present:

Adult:

Elements present:

Tables used for ageing tooth formation stages

The following tables show the ages (male & female average) and predicted ages for deciduous tooth formation stages after Moorrees *et al.* (1963a).

Table F-1: formation ages, deciduous canine.

Number	Deciduous canine	male & female average	Predicted ages
1	Cco	0	0.1
2	Coc	0.1	0.2
3	Cr1/2	0.3	0.4
4	Cr3/4	0.5	0.6
5	Crc	0.7	0.8
6	Ri	0.8	0.9
7	R1/4	1.0	1.2
8	R1/2	1.3	1.6
9	R3/4	1.8	1.9
10	Rc	2.0	2.3
11	A1/2	2.5	2.8
12	Ac	3.0	-

Table F-2: formation ages, deciduous first molar.

Number	Deciduous M1	male & female average	Predicted ages
1	Cco	0	0
2	Coc	0	0.1
3	Cr1/2	0.1	0.2
4	Cr3/4	0.3	0.4
5	Crc	0.4	0.5
6	Ri	0.6	0.6
7	Cli	0.6	0.7
8	R1/4	0.7	0.8
9	R1/2	0.9	1.1
10	R3/4	1.2	1.3
11	Rc	1.3	1.5
12	A1/2	1.6	1.8
13	Ac	1.9	-

Table F-3: formation ages, deciduous second molar.

Number	Deciduous M2	male & female average	Predicted ages
1	Cco	0	0.1
2	Coc	0.2	0.3
3	Cr1/2	0.3	0.4
4	Cr3/4	0.5	0.6
5	Crc	0.7	0.8
6	Ri	0.9	1.0
7	Cli	1.0	1.2
8	R1/4	1.3	1.5
9	R1/2	1.6	1.8
10	R3/4	1.9	2.0
11	Rc	2.0	2.2
12	A1/2	2.4	2.7
13	Ac	2.9	-

The following tables show the ages (male & female average) for permanent tooth formation stages after Moorrees *et al.* (1963b).

Table F-4: formation ages, anterior teeth.

No	Stage	I1	I2	C	P1	P2
1	Ci			0.6	2.1	3.3
2	Cco			1.0	2.6	3.9
3	Coc			1.7	3.3	4.5
4	Cr1/2			2.5	4.1	5.1
5	Cr3/4			3.5	4.8	5.8
6	Crc			4.4	5.5	6.6
7	Ri			5.1	6.3	7.3
8	R1/4	4.8	5.4	6.6	7.6	8.4
9	R1/2	5.5	6.1	8.3	9.0	9.8
10	R3/4	6.6	7.4	9.3	9.9	10.8
11	Rc	7.2	8.1	10.2	10.9	11.8
12	A1/2	7.7	8.6	11.5	12.2	13.2
13	Ac	-	-	-	-	-

Table F-5: formation stages, molar teeth.

No	Stage	M1	M2	M3
1	Ci	0.2	3.7	9.7
2	Cco	0.5	4.2	10.2
3	Coc	0.9	4.7	10.8
4	Cr1/2	1.3	5.3	11.4
5	Cr3/4	1.9	6.0	11.9
6	Crc	2.5	6.7	12.5
7	Ri	3.2	7.5	13.2
8	Cli	4.1	8.6	14.1
9	R1/4	4.9	9.7	15.0
10	R1/2	5.5	10.5	15.9
11	R3/4	6.0	11.2	16.7
12	Rc	6.8	12.1	17.6
13	A1/2	8.2	13.7	19.3
14	Ac	-	-	-

The following tables show the predicted ages (male & female average) for permanent tooth formation stages after Smith (1991).

Table F-6: predicted formation ages, anterior teeth.

No	Stage	I1	I2	C	P1	P2
1	Ci			0.5	1.8	3.0
2	Cco			0.8	2.3	3.6
3	Coc			1.3	2.9	4.2
4	Cr1/2			2.1	3.7	4.8
5	Cr3/4			3.0	4.4	5.4
6	Crc			4.0	5.2	6.3
7	Ri			4.8	5.9	6.9
8	R1/4	4.5	5.1	5.5	6.7	7.6
9	R1/2	5.2	5.8	7.6	8.4	9.2
10	R3/4	6.3	6.9	9.0	9.6	10.4
11	Rc	6.8	7.8	9.6	10.2	11.1
12	A1/2	7.6	8.4	10.9	11.5	12.4
13	Ac	7.9	8.9	12.2	12.8	14.0

Table F-7: predicted formation ages, molar teeth.

No	Stage	M1	M2	M3
1	Ci	0.0	3.6	9.5
2	Cco	0.3	3.8	9.9
3	Coc	0.7	4.5	10.6
4	Cr1/2	1.1	5.0	11.1
5	Cr3/4	1.6	5.5	11.7
6	Crc	2.2	6.4	12.2
7	Ri	2.8	7.1	12.9
8	Cli	3.6	7.9	13.6
9	R1/4	4.6	9.3	14.7
10	R1/2	5.2	10.0	15.4
11	R3/4	5.8	10.9	16.5
12	Rc	6.2	11.5	17.0
13	A1/2	7.3	12.7	18.3
14	Ac	9.1	14.8	20.4

G. Radiographs

Radiographs were taken of twelve of the Taunton sub-adult mandibles to enable a more accurate age; taking the formation of the teeth into account. These were taken on an Acoma Mobile X-Ray Unit DFX50 by Nikki Latham from the Department of Anatomy, University of Bristol. Depending on the size of the individual bones they were either subjected to 45KV or 50KV, as Nikki recommended. Radiographs were also taken of sixteen tibiae to determine if any evidence for Harris lines was present on the Taunton sub-adult population.

The radiographs of the mandibles were subsequently used in the assignment of ageing. Some Harris lines were apparent from the radiographs of the tibiae, although none were very clear. This was probably due to the machine being set up to get the best results for the mandibles, rather than the tibiae. Scans were taken of the radiographs, and are presented in this appendix.

Seven of the tibiae had some evidence for lines of arrested growth present and the details are presented in Table G-1.

Table G-1: Lines of arrested growth observed on radiographs of tibiae.

No.	Skeleton No	Age (yrs)	distal lines	proximal lines	description	voltage
5	2048	1	1 or 2		faint	45KV
6	2045	2-7	3	2	faint	45KV
20	3207	5	1		faint	50KV
22	2023	10	2 clear	2 faint	> faint lines	50KV
24	1646	10	2		clear	50KV
26	118	9	3?		faint	45KV
27	1620	5	2?		faint	45KV
28	2010	7	2	2?	clear	45KV

Of the eight individuals with Harris lines three had cribra orbitalia and three did not, five had enamel hypoplasia and two did not, only one had periostitis in the form of new bone growth, and none had endocranial lesions; four had caries present and three did not. Of the eight individuals with no apparent Harris lines three had cribra orbitalia and one did not, three had enamel hypoplasia and three did not, six had evidence for periostitis in the form of new bone growth and two did not, two had endocranial lesions and three did not; three had caries present and three did not.

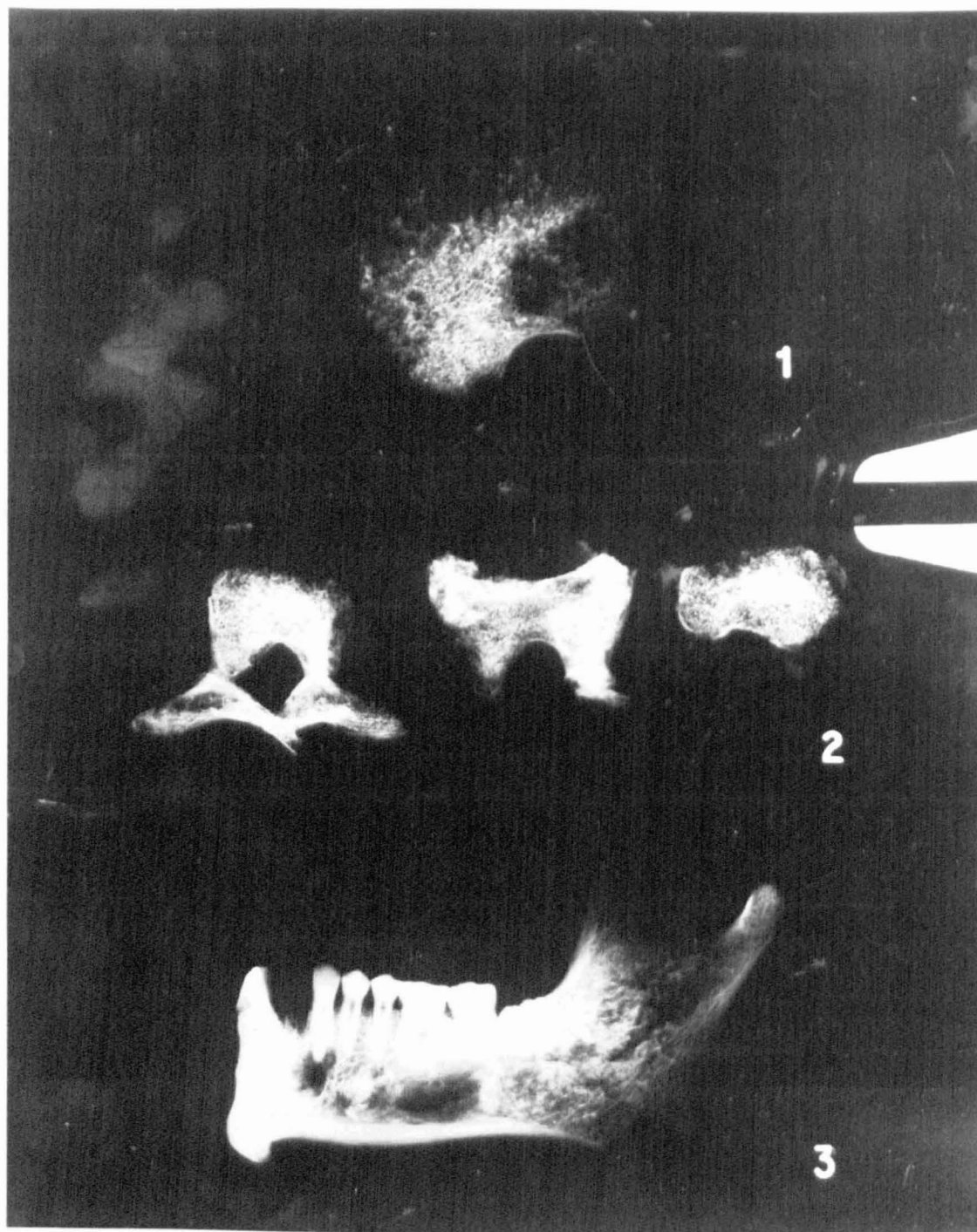


Figure G.1: Radiograph 1.

1. SK 398 Gloucester ilium

2. SK 346 Gloucester vertebrae

All other bones are from Taunton individuals

3. SK 327 mandible

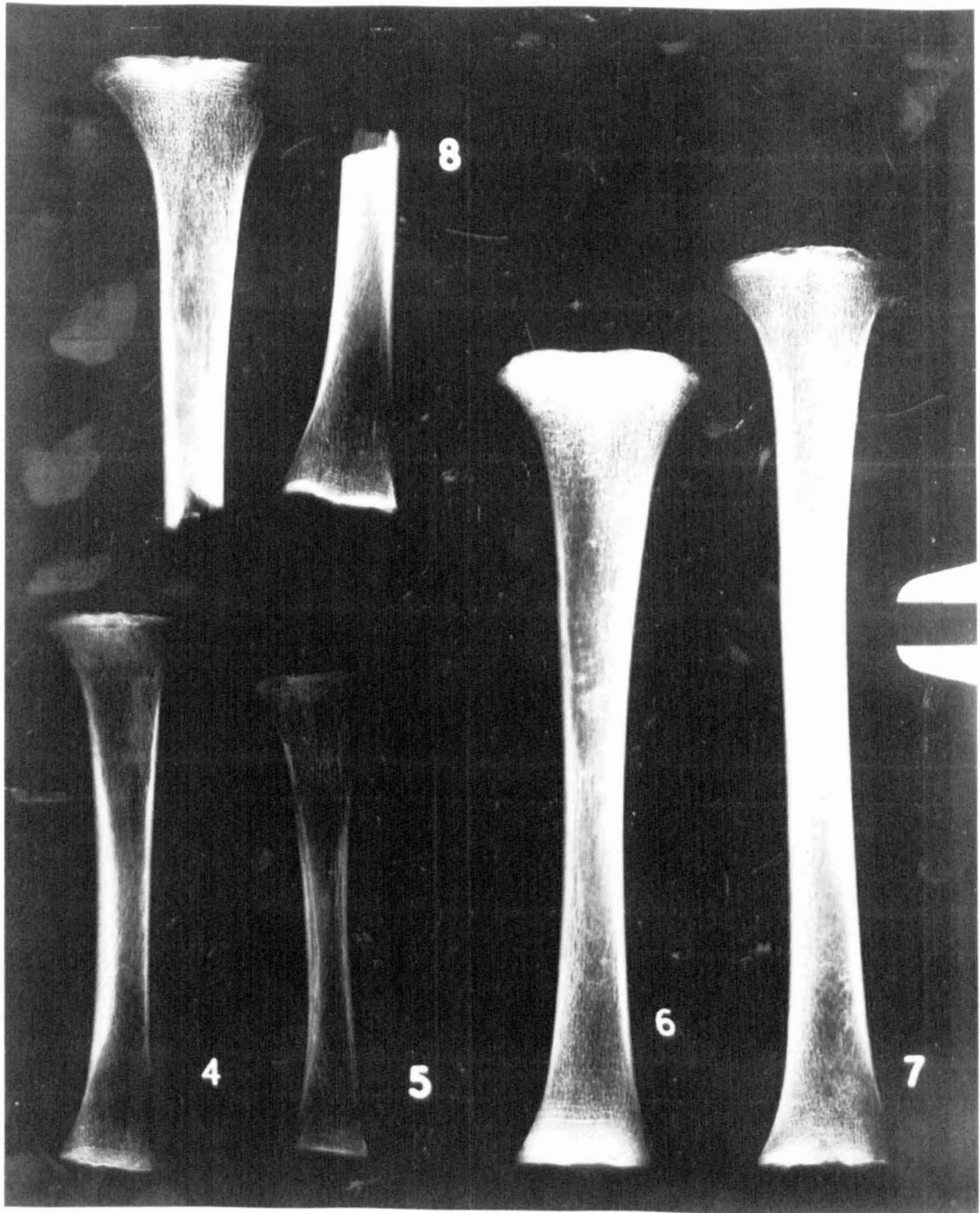


Figure G.2: Radiograph 2.

- 4. SK 310 left tibia
- 5. SK 2048 left tibia
- 6. SK 2045 left tibia
- 7. SK 122 left tibia
- 8. SK 108 left tibia

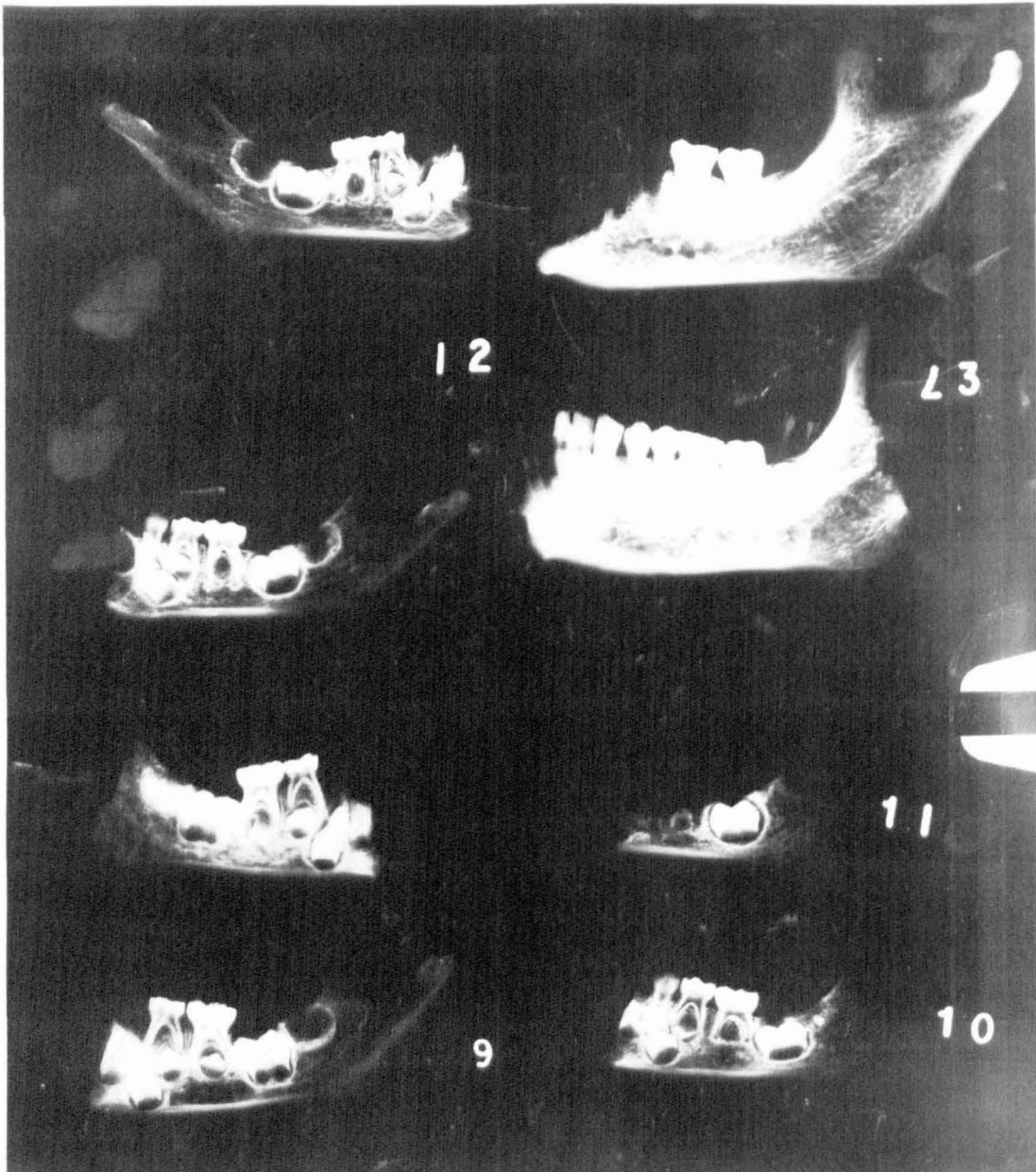


Figure G.3: Radiograph 3.

- 9. SK 606 mandible
- 10. SK 614 mandible
- 11. SK 2049 mandible
- 12. SK 2019 mandible
- 13. SK 1640 mandible

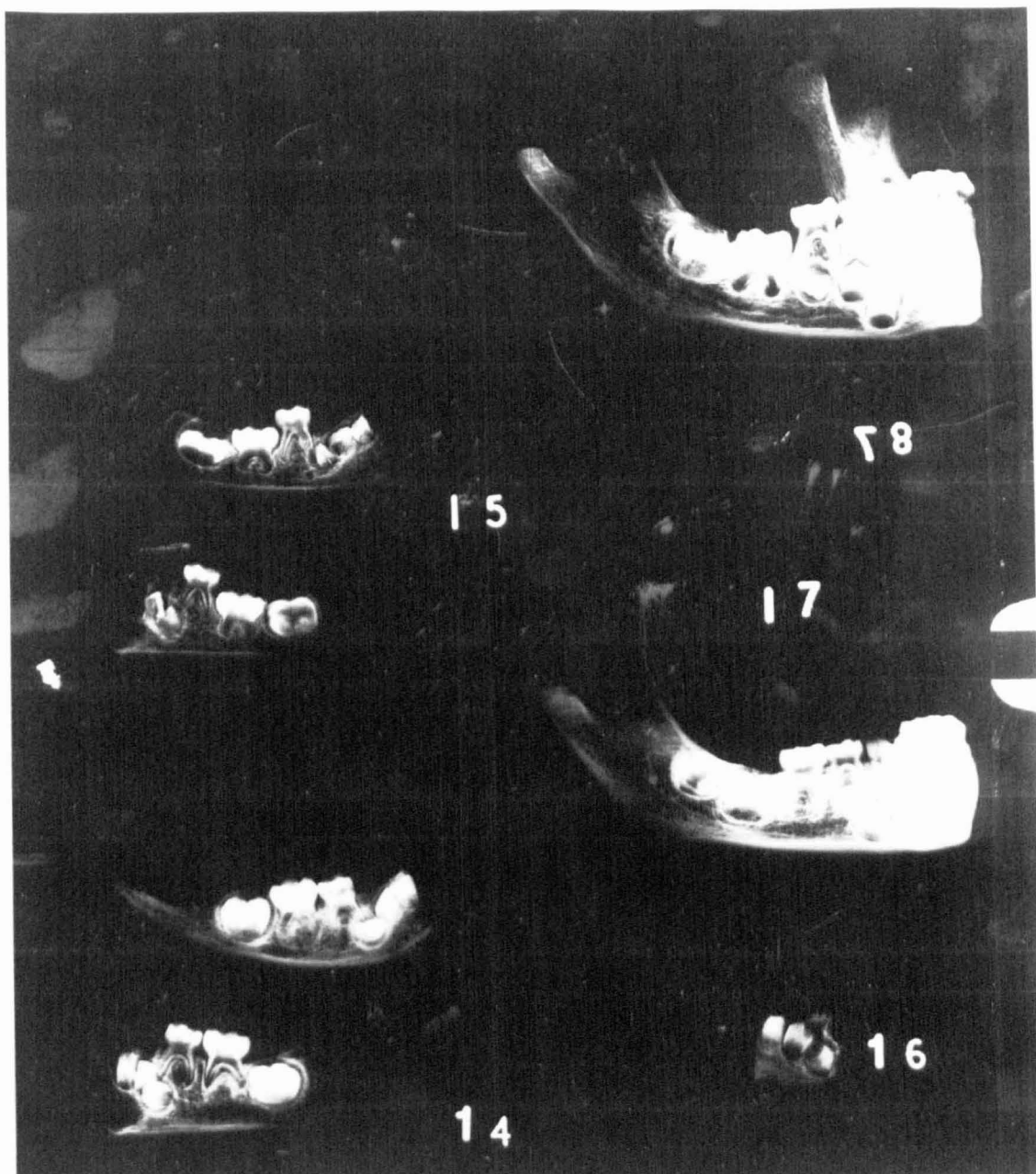


Figure G.4: Radiograph 4.

- 14. SK 611 mandible
- 15. SK 2048 mandible
- 16. SK 3029 mandible
- 17. SK 2077 mandible
- 18. SK 2020 mandible

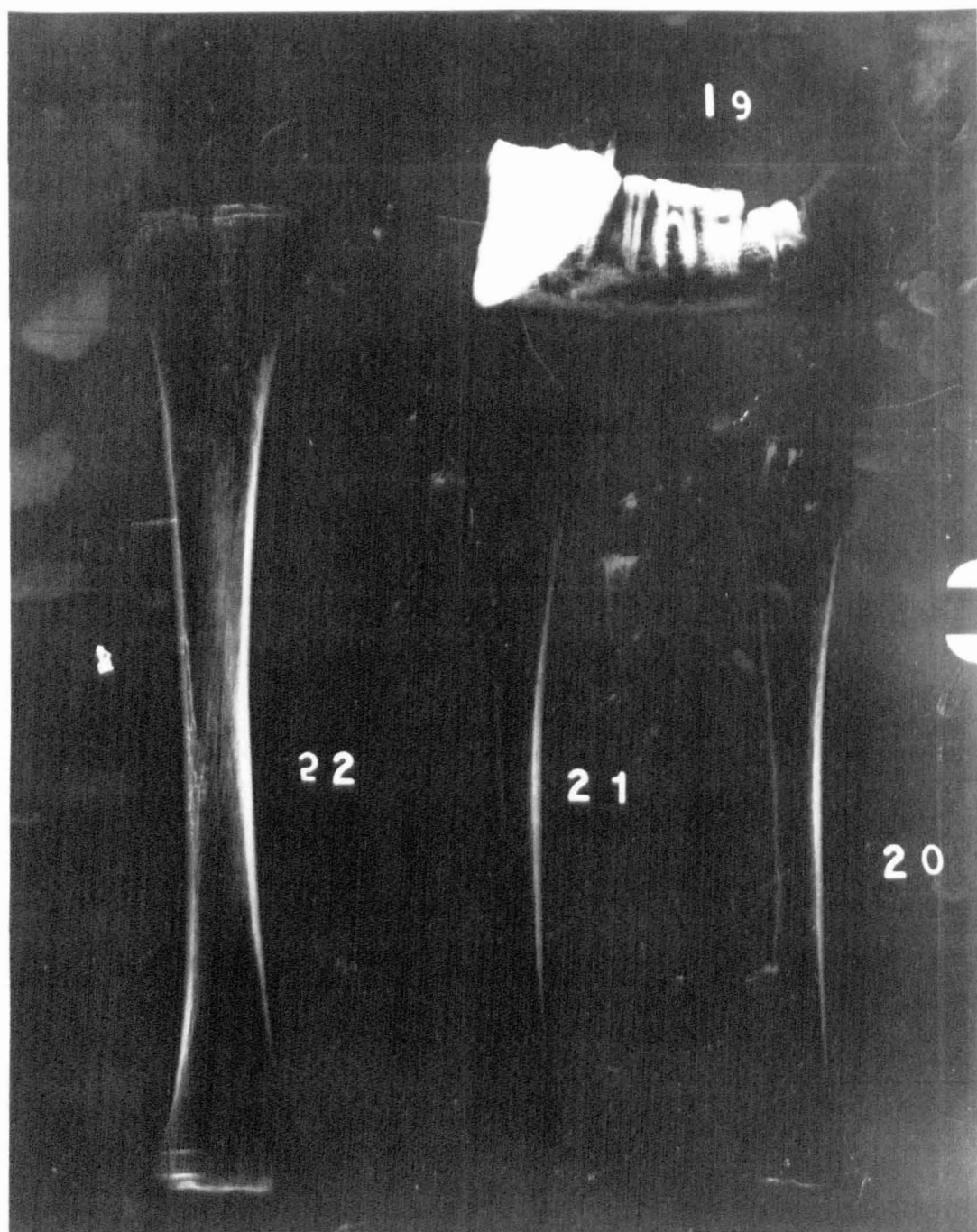


Figure G.5: Radiograph 5.

19. SK 1225 mandible

20. SK 3027 left tibia

21. SK 3029 left tibia

22. SK 2023 left tibia

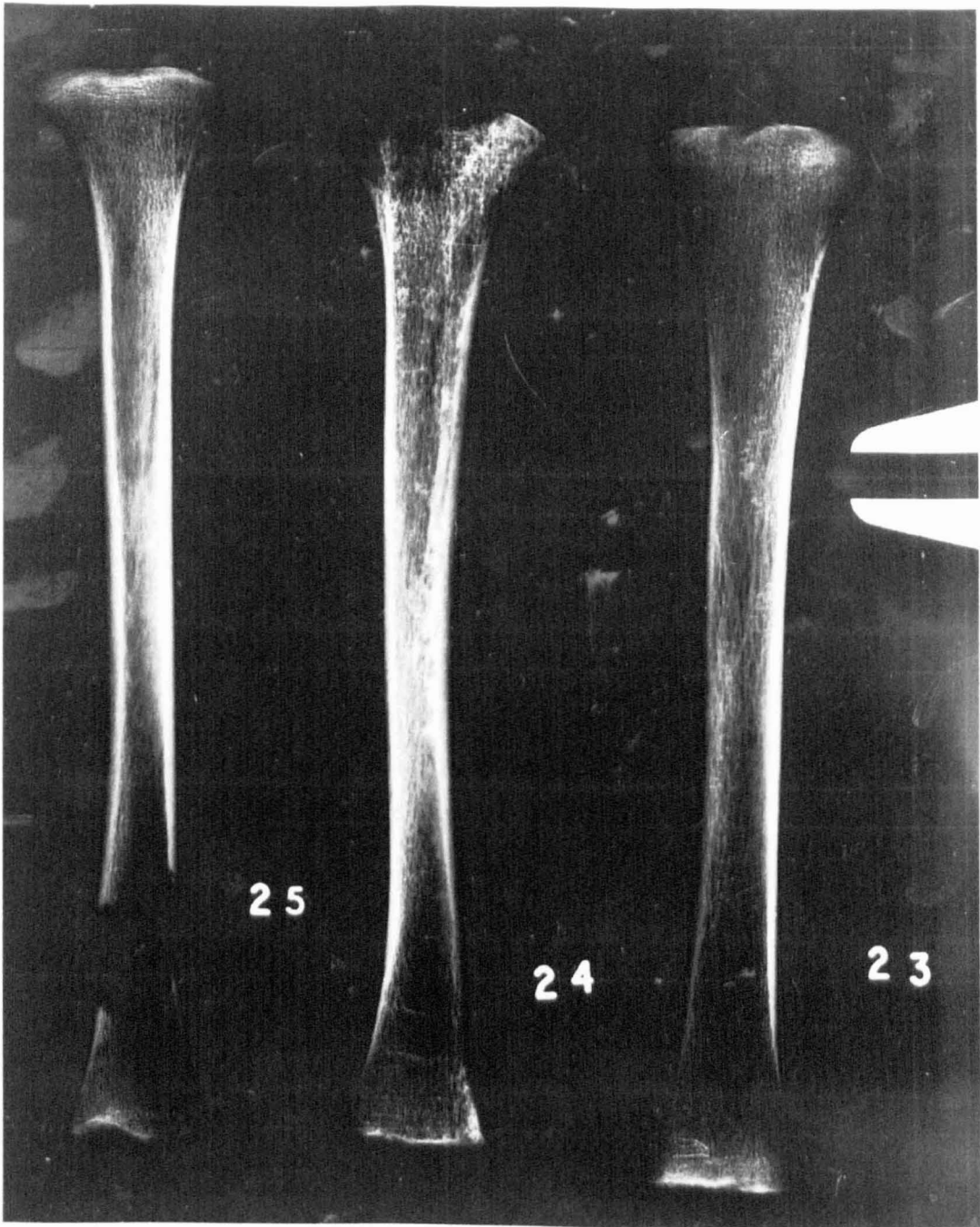


Figure G.6: Radiograph 6.

23. SK 2007 left tibia

24. SK 1646 left tibia

25. SK 3033 left tibia

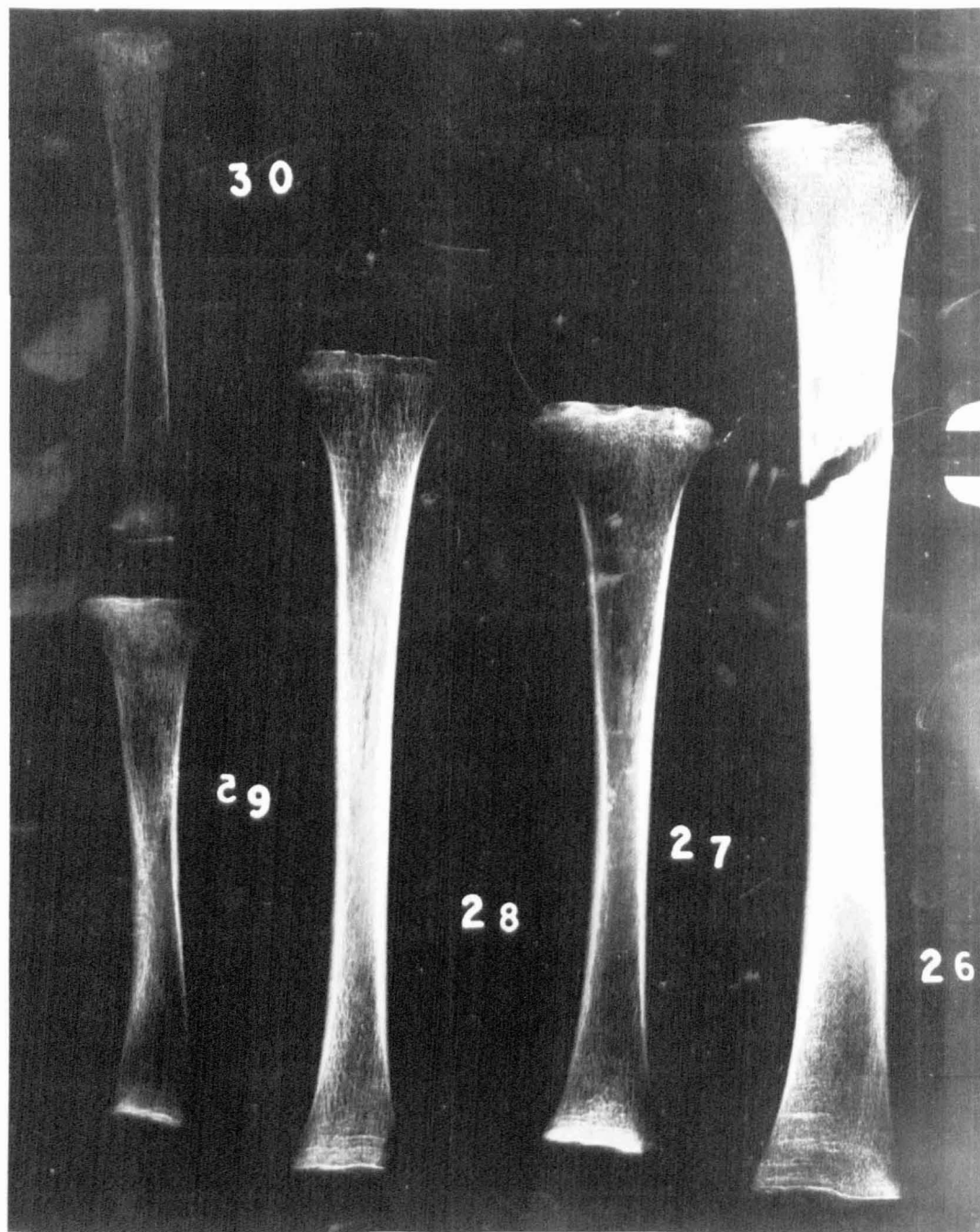


Figure G.7: Radiograph 7.

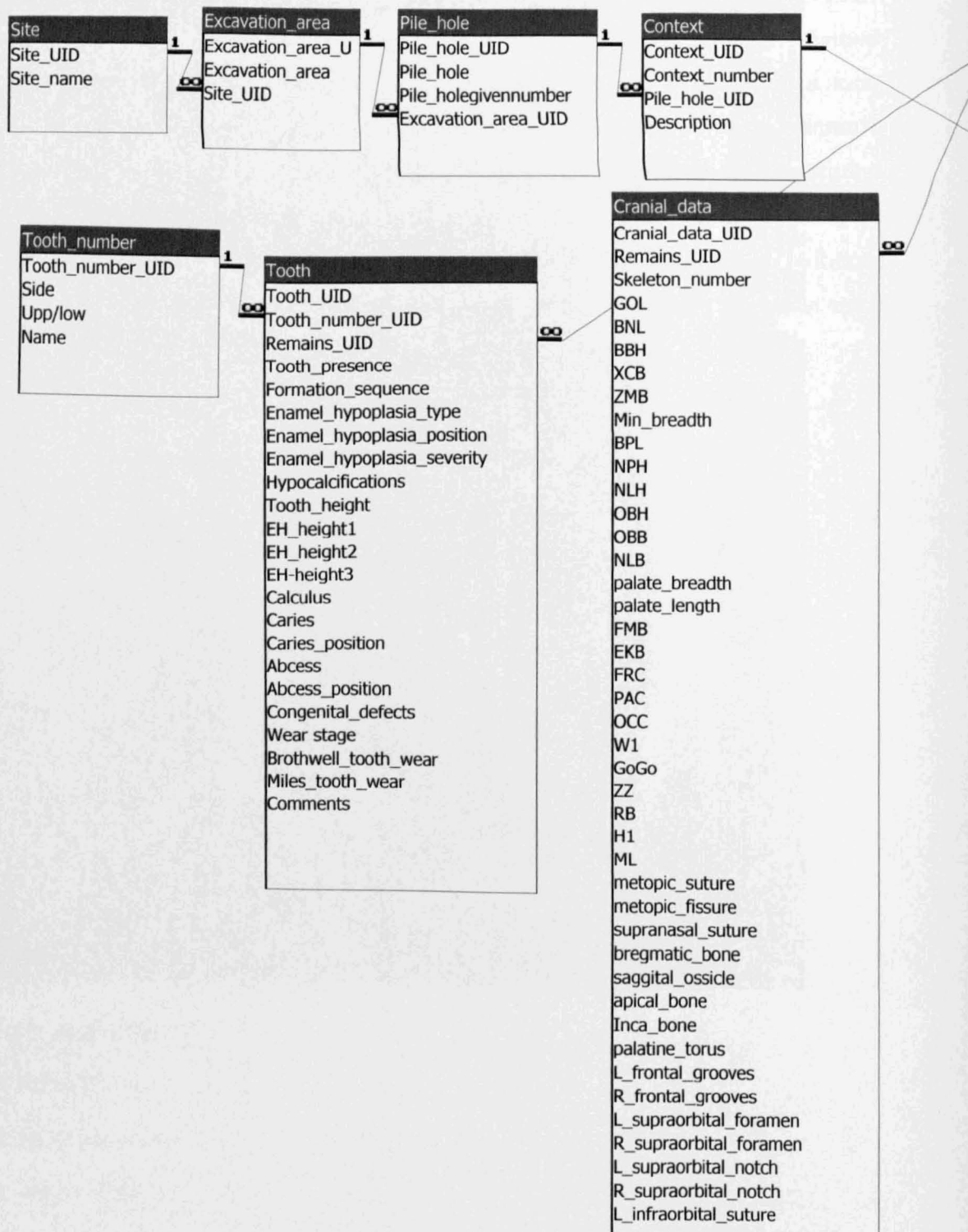
- 26. SK 118 left tibia
- 27. SK 1620 left tibia
- 28. SK 2010 left tibia
- 29. SK 303 left tibia
- 30. SK 1630 left tibia

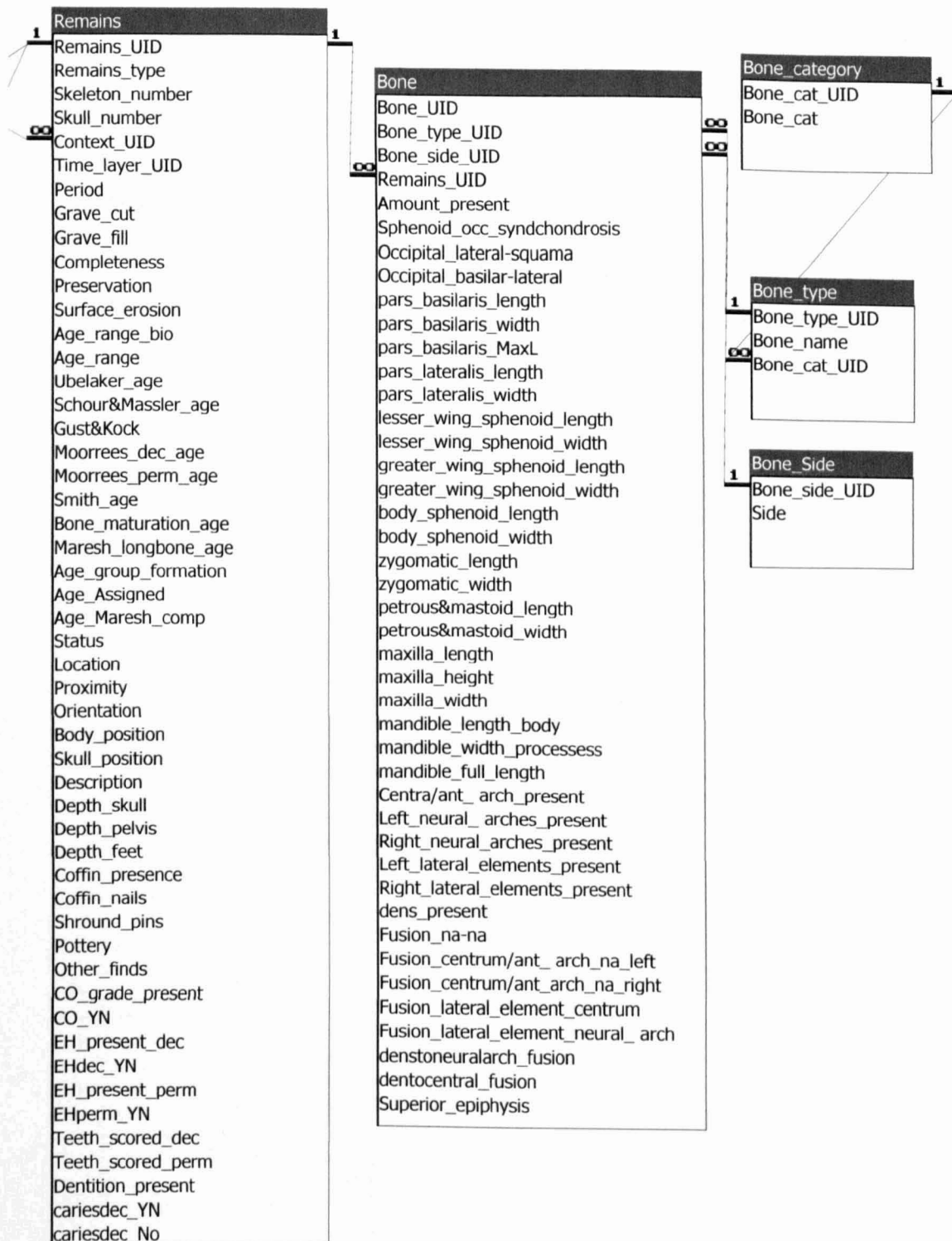
H. Database layout

The following five pages are a print-out of the relationships between the tables of the Access database used for the storage and analysis of the data. Each separate table contains a series of attributes which store data related to each skeleton. Each table is contained within a column and with all attributes listed. The **Cranial data** table, **Remains** table and **Bone** table all contained a high number of attributes; these are continued onto a second sheet for the **Cranial data** table and **Remains** table, and onto a third for the **Bone** table. As the tables were created prior to the analysis, as well as modified during analysis, not all attributes may have been recorded from each skeleton; some attributes were recorded but the data was not used.

Relationships for Sub-adult_data_2011

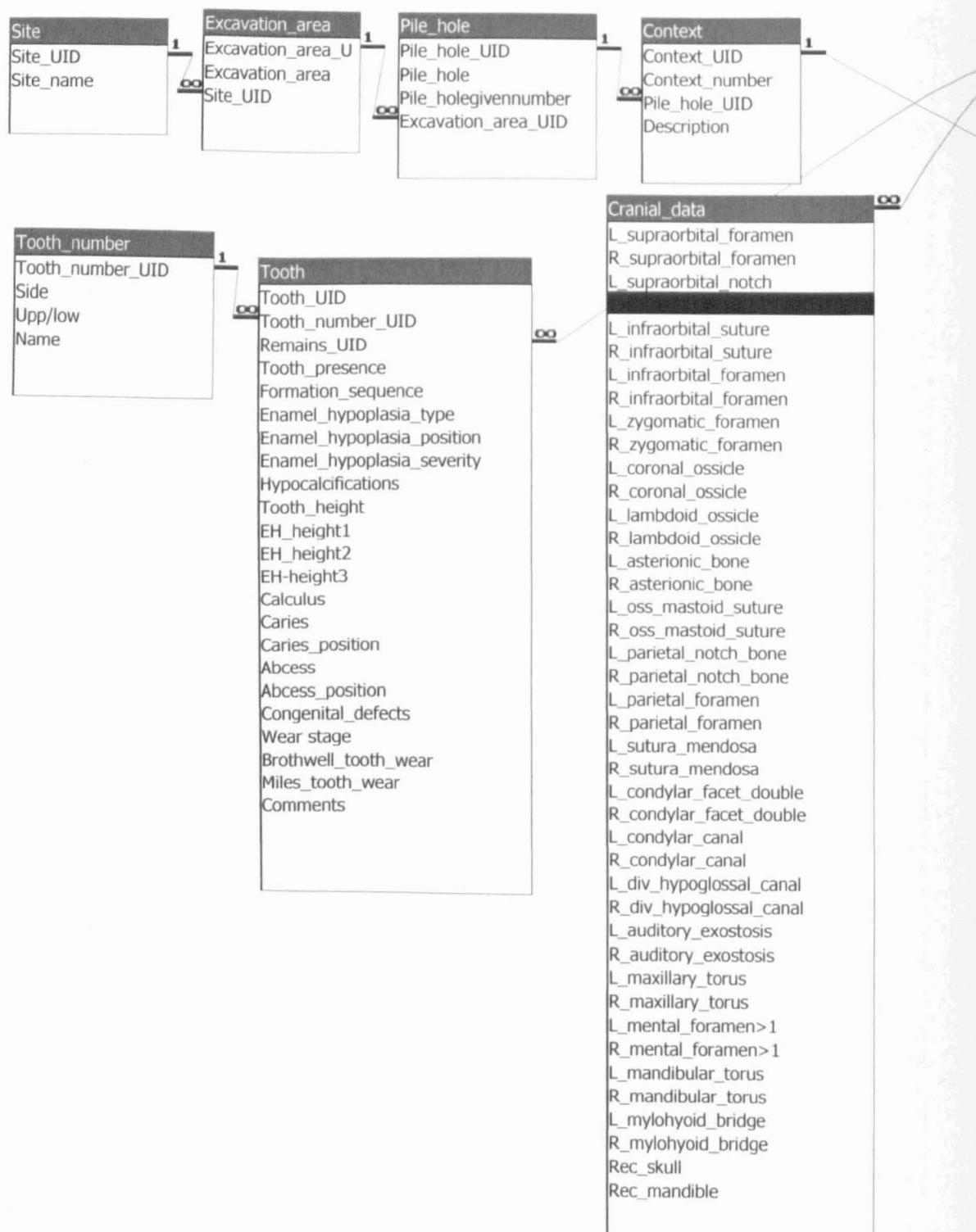
03 July 2011

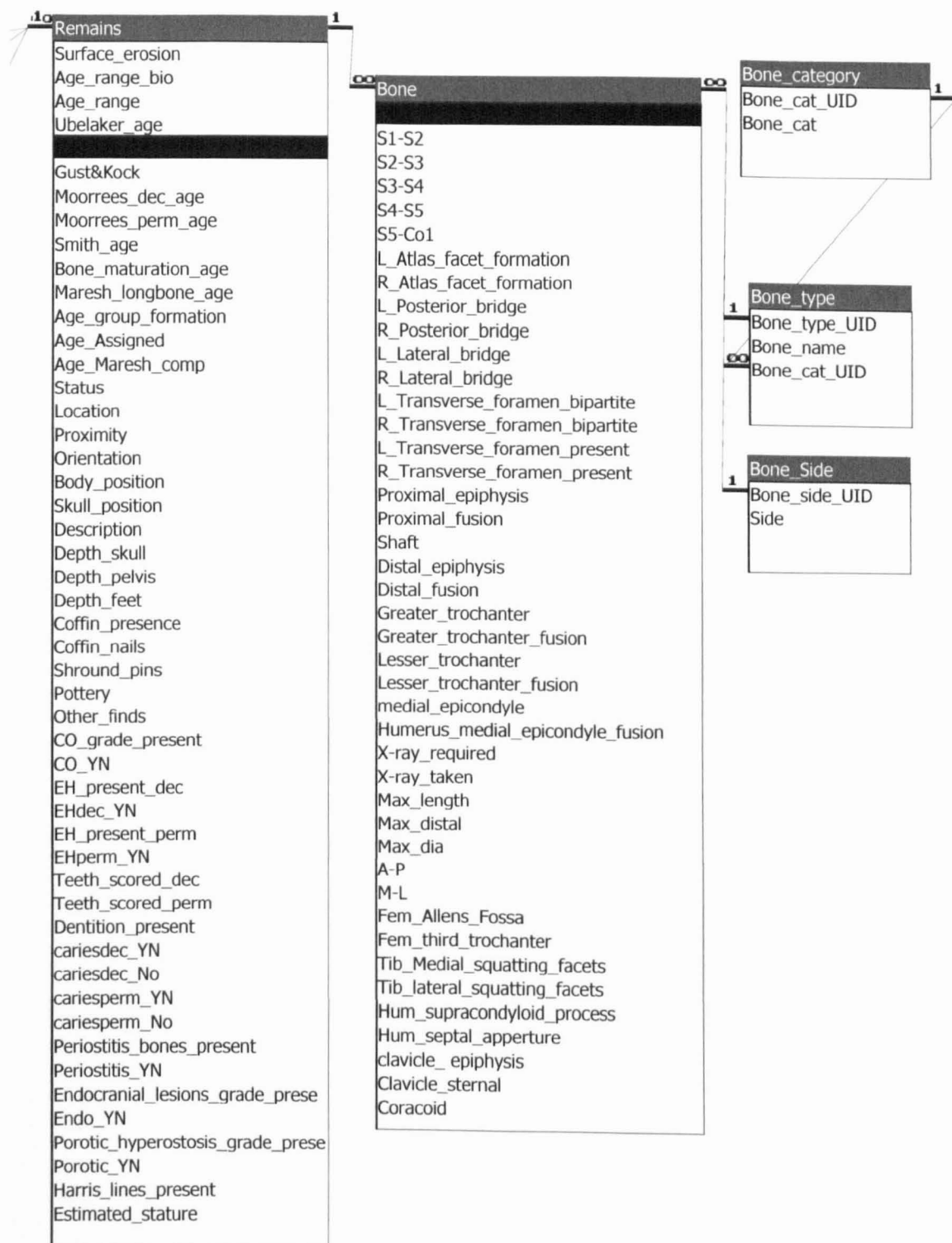


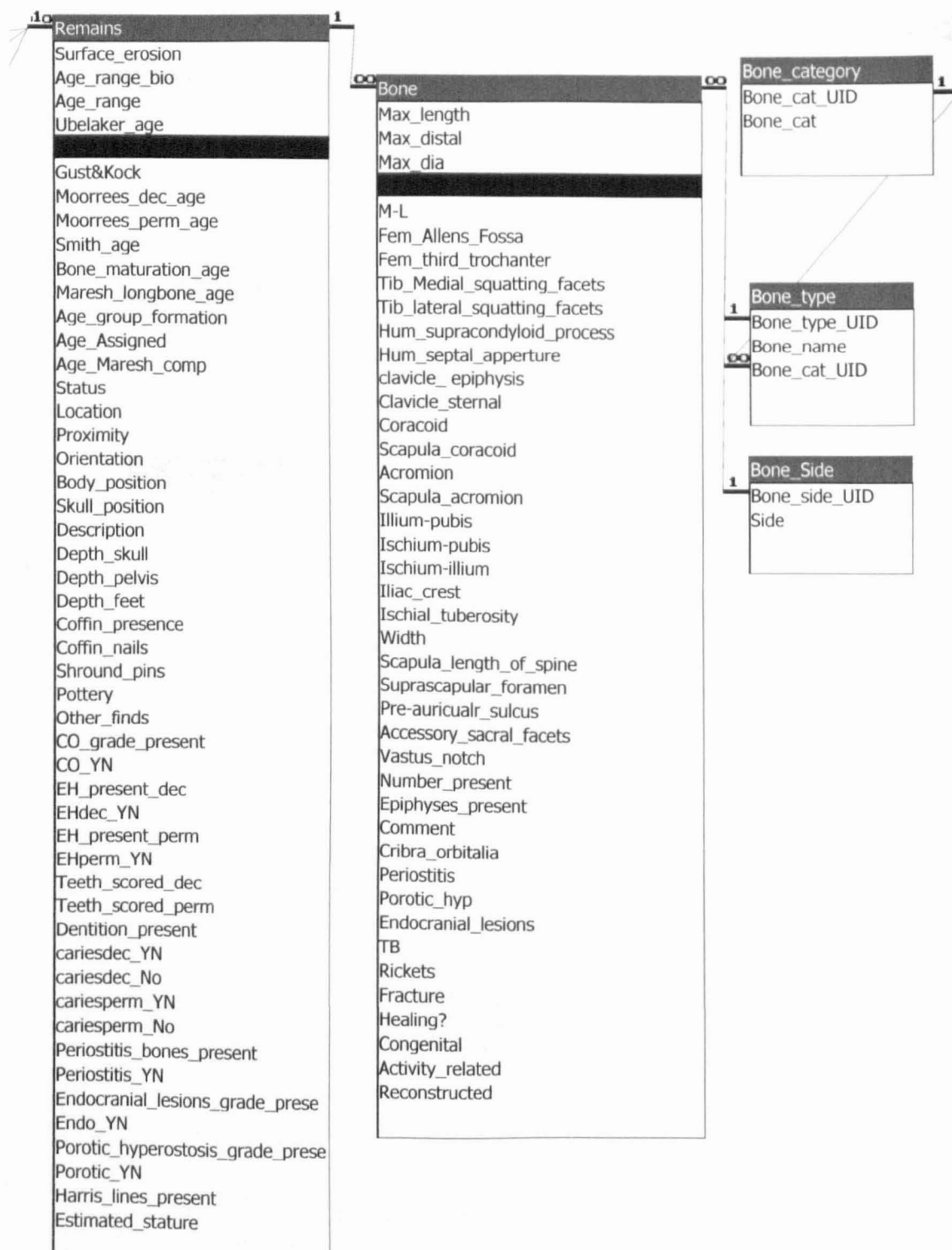


Relationships for Sub-adult_data_2011

01 July 2011







I. Results referred to, but not presented in Chapter Seven

I1: Permanent dental wear

The dental wear chart of Brothwell (1981) was used for recording dental wear on the permanent dentition (see Chapter Six). The mean stage for each age is shown in Table I-1 and Table I-2, for M1 and M2 respectively.

Table I-1: Descriptive statistics for M1.

Age	mean	median	st dev	min	max	N
6	2.00	2.00	0.00	2.00	2.00	6
7	2.00	2.00	0.41	1.00	3.00	25
8	2.13	2.00	0.52	1.00	3.00	15
9	2.15	2.00	0.36	2.00	3.00	27
10	1.95	2.00	0.39	1.00	3.00	20
11	2.67	3.00	0.52	2.00	3.00	6
12	1.00	1.00	0.00	1.00	1.00	2
14	3.00	3.00	0.00	3.00	3.00	2
15	3.44	3.00	0.73	3.00	5.00	9
16	5.50	5.50	0.71	5.00	6.00	2

Table I-2: Descriptive statistics for M2.

Age	mean	median	st dev	min	max	N
11	1.25	1.50	0.96	0.00	2.00	4
12	1.00	1.00	0.00	1.00	1.00	2
14	1.50	1.50	0.71	1.00	2.00	2
15	2.00	2.00	0.00	2.00	2.00	10
16	2.67	3.00	0.58	2.00	3.00	3

Only two teeth were available to be scored for wear on M3, both from the same sixteen year old individual. Both scored wear stage 2.

I2: Deciduous Dental wear

Taunton

Table I-3: dm1 descriptive statistics (Taunton).

Age (yrs)	N	Median	Mean	St Dev	Min	Max
0	3	0.00	0.00	0.00	0.00	0.00
1	10	1.00	0.70	0.48	0.00	1.00
2	11	1.00	1.45	0.52	1.00	2.00
3	8	4.00	4.25	1.28	2.00	6.00
4	10	4.00	4.00	0.00	4.00	4.00
5	9	5.00	5.11	1.17	4.00	7.00
6	2	4.00	4.00	0.00	4.00	4.00
7	6	5.00	5.67	1.03	5.00	7.00
8	-	-	-	-	-	-
9	9	7.00	7.22	0.44	7.00	8.00
10	3	6.00	6.33	1.53	5.00	8.00

Table I-4: dm2 descriptive statistics (Taunton).

Age (yrs)	N	Median	Mean	St Dev	Min	Max
0	3	0.00	0.00	0.00	0.00	0.00
1	11	0.00	0.00	0.00	0.00	0.00
2	11	1.00	0.64	0.50	0.00	1.00
3	8	3.50	3.63	1.06	2.00	5.00
4	11	3.00	3.36	0.67	3.00	5.00
5	12	4.00	3.92	1.00	3.00	6.00
6	2	4.00	4.00	0.00	4.00	4.00
7	5	5.00	5.20	0.45	5.00	6.00
8	2	5.50	5.50	0.71	5.00	6.00
9	10	6.50	6.30	0.82	5.00	7.00
10	8	7.50	7.13	1.13	5.00	8.00

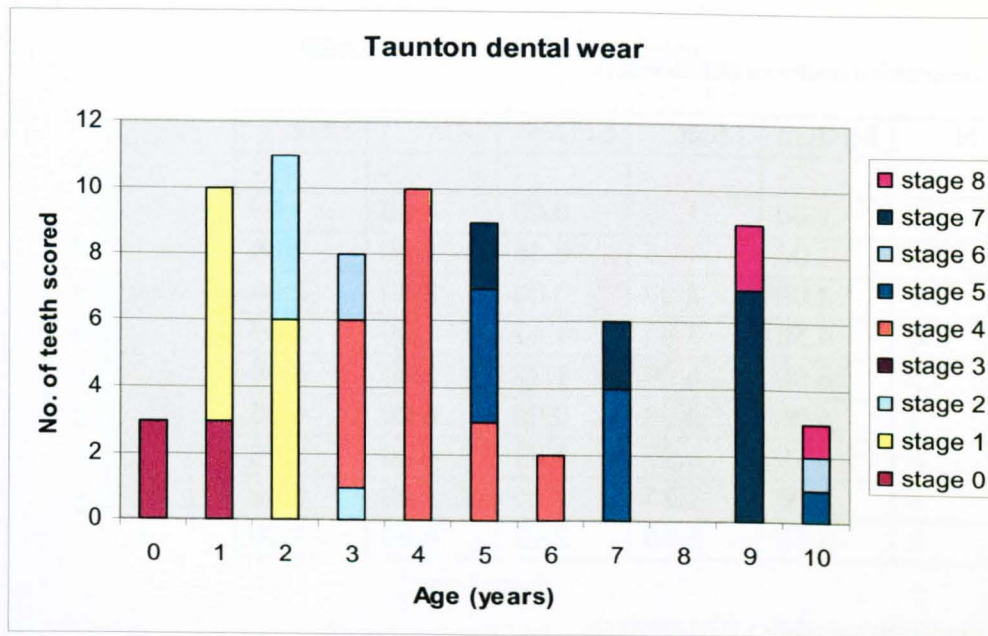


Figure I.1: Taunton dm1 wear stages.

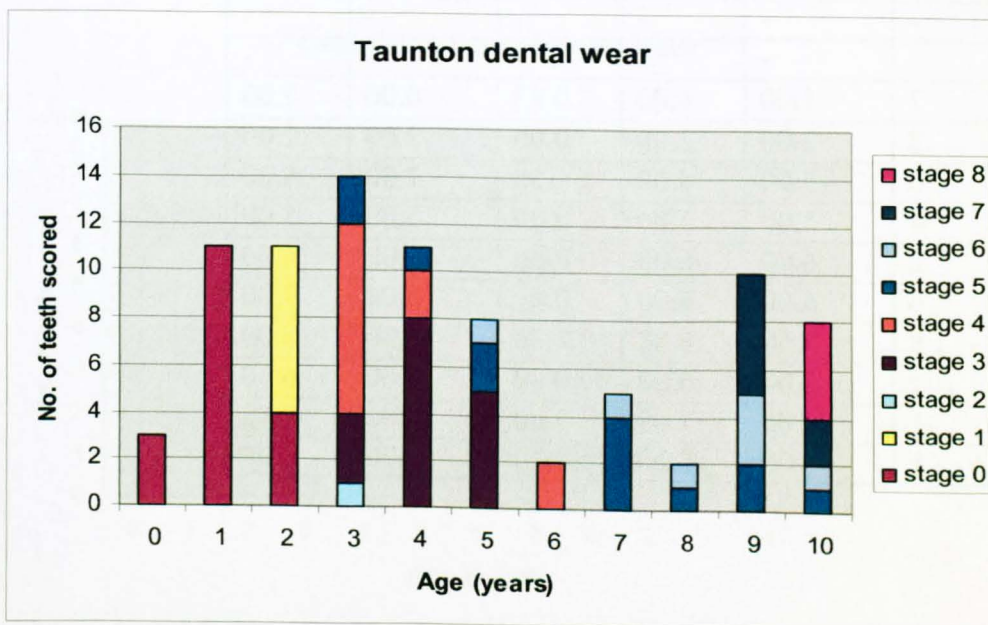


Figure I.2: Taunton dm2 wear stages.

Gloucester

Table I-5: dm1 descriptive statistics (Gloucester).

Age (yrs)	N	Median	Mean	St Dev	Min	Max
0	-	-	-	-	-	-
1	1	1.00	1.00	0.00	1.00	1.00
2	8	1.00	1.25	0.46	1.00	2.00
3	1	2.00	2.00	0.00	2.00	2.00
4	6	4.50	3.83	1.47	2.00	5.00
5	5	6.00	6.00	1.22	5.00	8.00
6	1	6.00	6.00	0.00	6.00	6.00
7	6	6.50	6.17	1.83	4.00	8.00
8	8	8.00	7.25	1.16	5.00	8.00
9	2	5.50	5.50	2.12	4.00	7.00

Table I-6: dm2 descriptive statistics (Gloucester).

Age (yrs)	N	Median	Mean	St Dev	Min	Max
0	-	-	-	-	-	-
1	-	-	-	-	-	-
2	7	1.00	1.00	0.82	0.00	2.00
3	2	2.00	2.00	0.00	2.00	2.00
4	6	5.00	4.00	1.55	2.00	5.00
5	4	5.00	5.00	0.00	5.00	5.00
6	2	6.00	6.00	0.00	6.00	6.00
7	6	6.00	6.00	0.89	5.00	7.00
8	8	7.50	6.88	1.36	5.00	8.00
9	2	6.00	6.00	0.00	6.00	6.00
10	1	7.00	7.00	0.00	7.00	7.00
12	1	8.00	8.00	0.00	8.00	8.00

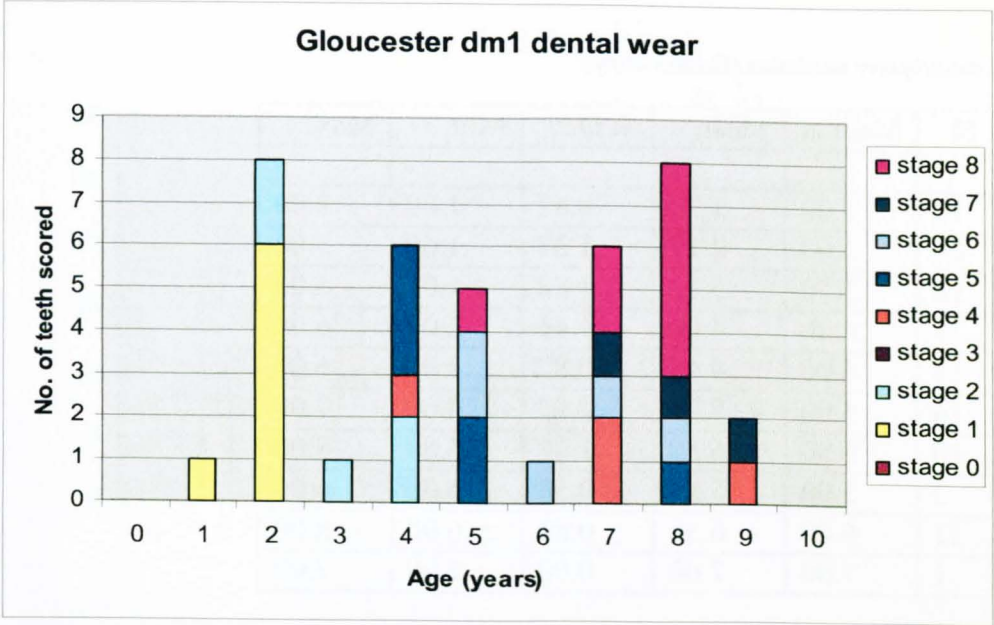


Figure I.3: Gloucester dm1 wear stages.

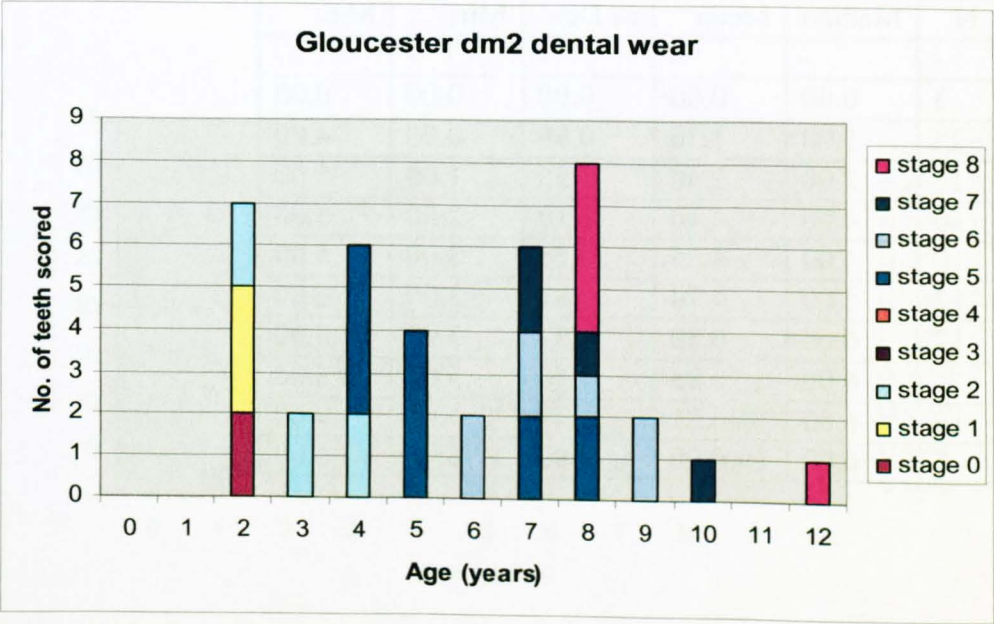


Figure I.4: Gloucester dm2 wear stages.

Canterbury

Table I-7: dm1 descriptive statistics (Canterbury).

Age (yrs)	N	Median	Mean	St Dev	Min	Max
0	-	-	-	-	-	-
1	10	1.00	1.20	0.42	1.00	2.00
2	24	2.00	2.17	1.27	1.00	5.00
3	16	2.50	3.13	1.82	1.00	6.00
4	7	4.00	4.00	1.41	2.00	6.00
5	11	4.00	4.45	0.82	3.00	6.00
6	14	5.00	5.21	0.97	4.00	7.00
7	10	6.50	6.50	1.08	5.00	8.00
8	3	5.00	5.33	0.58	5.00	6.00
9	11	6.00	6.55	0.82	6.00	8.00
10	1	7.00	7.00	0.00	7.00	7.00

Table I-8: dm2 descriptive statistics (Canterbury).

Age (yrs)	N	Median	Mean	St Dev	Min	Max
0	-	-	-	-	-	-
1	3	0.00	0.00	0.00	0.00	0.00
2	25	1.00	1.36	0.99	0.00	4.00
3	15	2.00	2.40	1.55	1.00	5.00
4	10	4.50	4.10	1.10	2.00	5.00
5	12	4.00	4.25	0.75	3.00	5.00
6	19	5.00	4.74	0.87	3.00	6.00
7	12	6.00	6.50	1.57	5.00	9.00
8	4	6.00	6.25	1.50	5.00	8.00
9	14	6.00	6.21	1.37	4.00	9.00
10	6	6.00	6.00	0.00	6.00	6.00

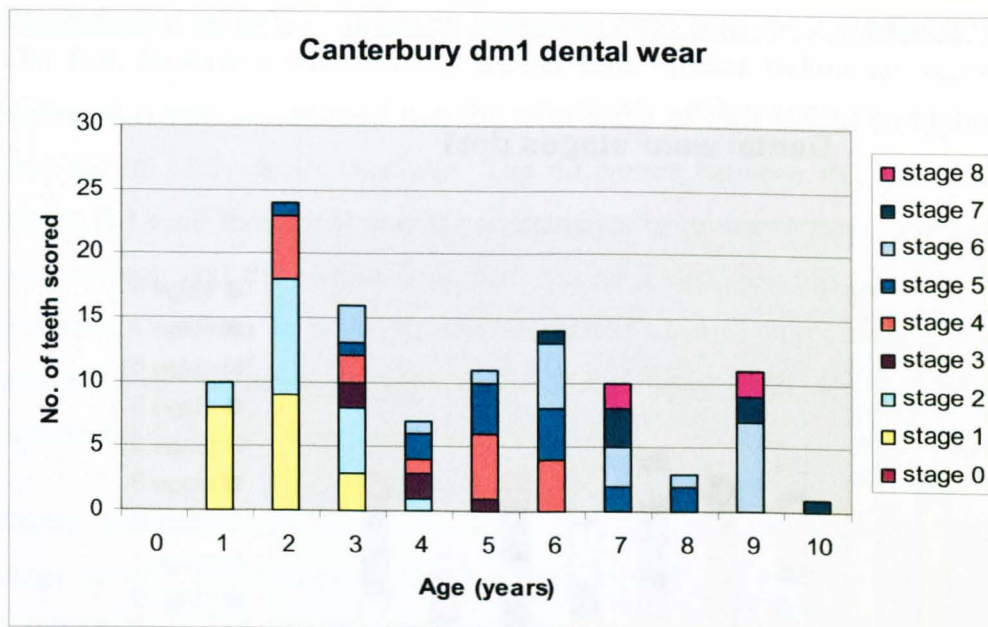


Figure I.5: Canterbury dm1 wear stages.

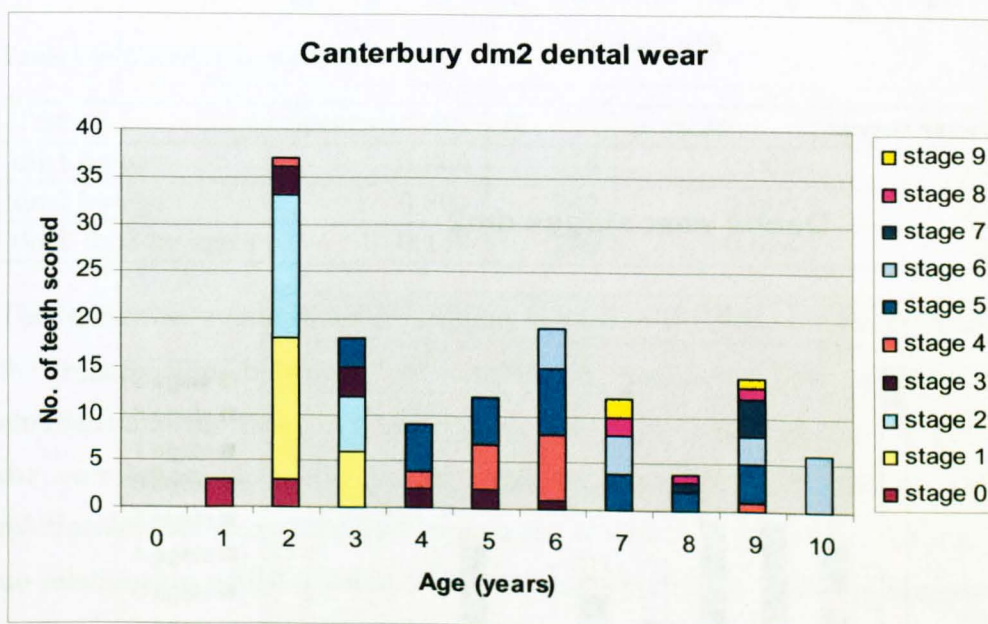


Figure I.6: Canterbury dm2 wear stages.

All Sites comparison

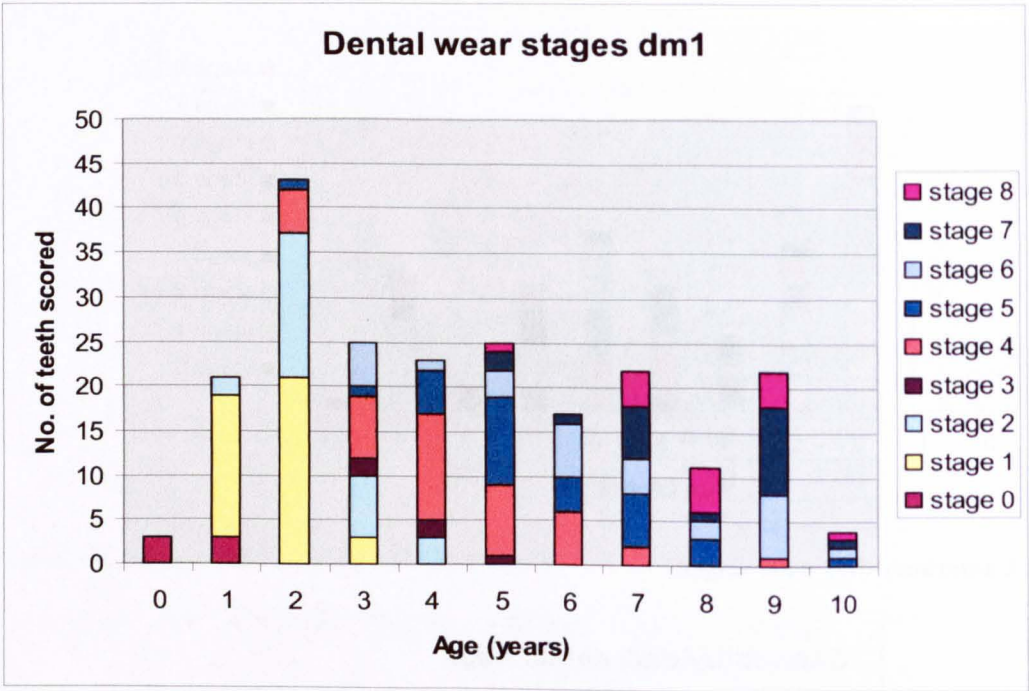


Figure I.7: dm1 wear stages.

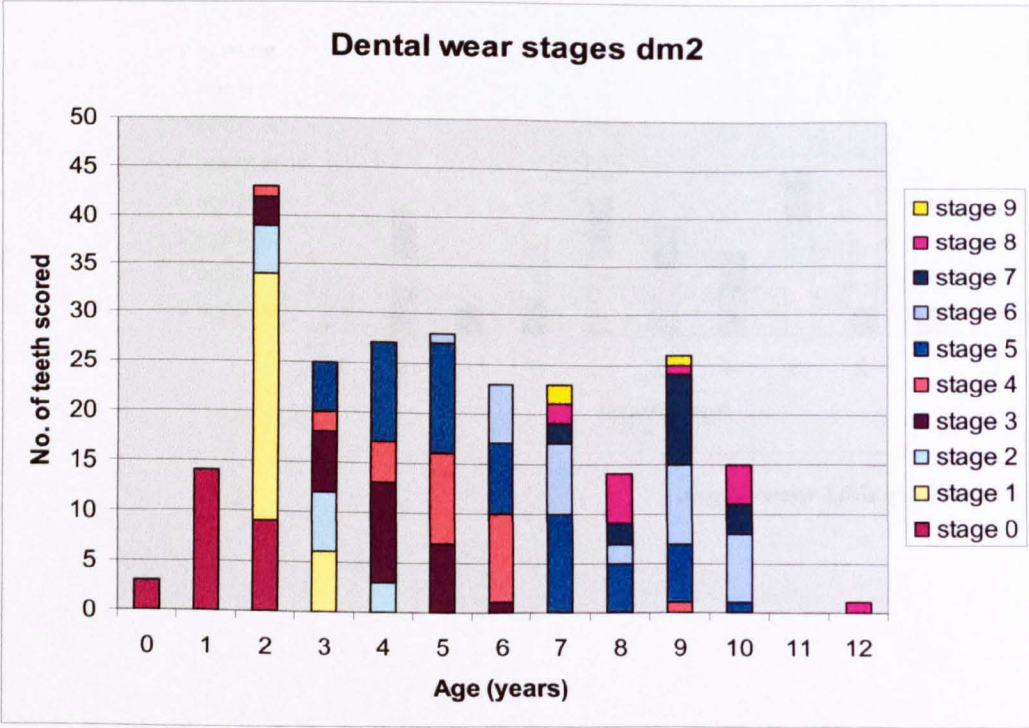


Figure I.8: dm2 wear stages.

Statistical analysis – variance between dm1 and dm2 dental wear stage

The first deciduous molar erupts around nine months before the second deciduous molar, so it may be assumed that the wear stage of dm1 would be higher than that of dm2 for an individual’s dentition. The difference between the dm1 and dm2 stages scored for each individual was tested statistically to see if there was any relationship between age and the variation of dental wear score. As dm1 erupts before dm2 the difference between wear stage was calculated as dm1 stage minus dm2 stage. The difference calculated ranged from -2 to +3. A Kruskal Wallis test was performed but no significant difference was found.

Scatter plots and correlation tests were also performed on the same data. Firstly wear stage for dm1 and dm2 was plotted against age (years). The non-parametric Spearman Rank Order Correlation was used, as the data were not normally distributed using the Kolmogorov-Smirnov test statistic, and the results are shown in Table I-9.

Table I-9: Correlation statistics.

Test	Spearman rho	N	p-value	shared variance
dm1 by age	0.864	216	0.000	74.6%
dm2 by age	0.891	242	0.000	75.4%
dm1-dm2 by age	-0.159	200	0.024	2.5%

The Spearman’s rank order correlation is used to calculate the strength and direction of the relationship between two continuous variables. This is the non-parametric alternative to the Pearson’s correlation. The sign of the value given indicates whether the correlation is a positive or negative one. To determine the strength of the relationship the size of the Spearman’s rho (r value) is important. A value of 0 indicates no relationship whilst a value of 1 indicates a perfect correlation. Suggested guidelines for interpreting the value (whether negative or positive) outputted are $r = .10$ to $.29$ small correlation, $r = .30$ to $.49$ medium correlation, and $r = .50$ to 1.0 large correlation (Pallant 2005, 126). To gain an idea of how much variance is between two variables the coefficient of determination can be calculated by multiplying the r value by itself; to convert this to a percentage of variance the value is then multiplied by 100. This value will indicate the percentage of shared variance between the two variables.

It is obvious that dental wear stage should be highly correlated with age and as would be expected a positive linear correlation was seen (see Figure I.9 and Figure I.10).

Although for the test dm1-dm2 by age the p-value is significant, the Spearman rho value indicates that age explains only 2.5% of the shared variance between the dm1 minus dm2 values and age assigned for each dentition (the negative value indicates a negative correlation). The p-value or significance level can be strongly influenced by the size of the sample with very small correlations becoming statistically significant with large data samples (N 100+), and it is suggested that focus should be on the level of shared variance rather than the significance value (Pallant 2005, 127).

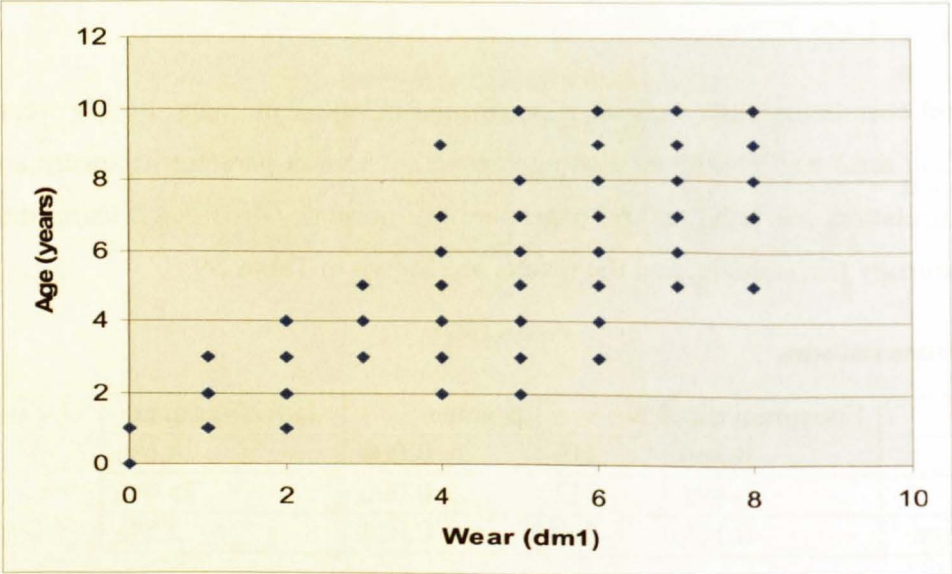


Figure I.9: Strong positive correlation between wear stage (dm1) and age.

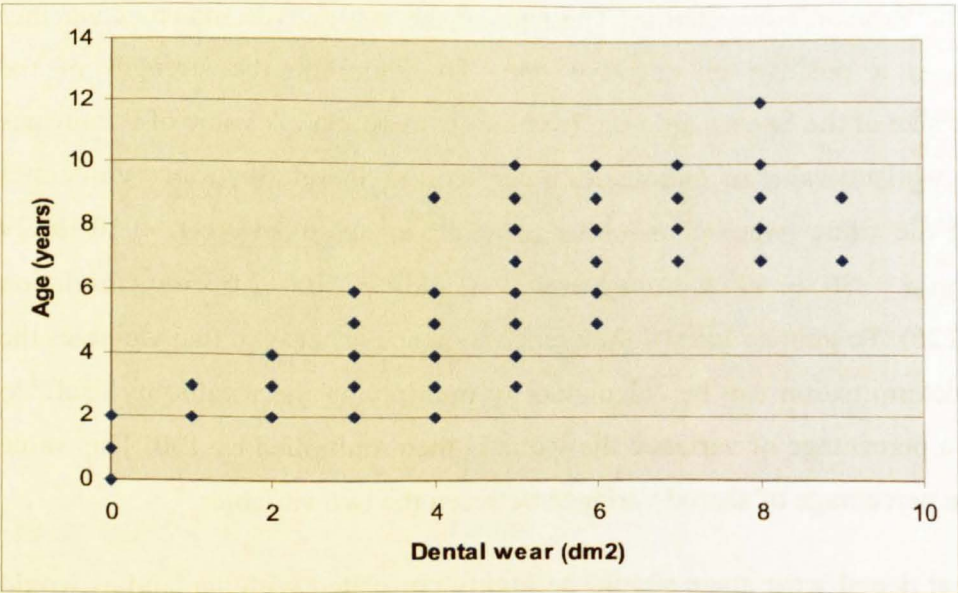


Figure I.10: Strong positive correlation between wear stage (dm2) and age.

The scatter plot in Figure I.11 does show a slight negative correlation between age and variance in dental wear between dm1 and dm2. Before the age of three years the wear stage of dm1 is always either equal to or higher than dm2; once three years of age is reached it can be seen that the dental wear stage of dm2 can overtake that of dm1. The first deciduous molar erupts around nine months before the emergence of the second, and therefore will begin to wear sooner; however, the surface area of dm2 is greater than dm1 and it may be that once dm2 is present this tooth is used more for chewing and therefore begins to wear at a quicker rate than dm1. This would explain the negative correlation when the score of dm2 is subtracted from dm1.

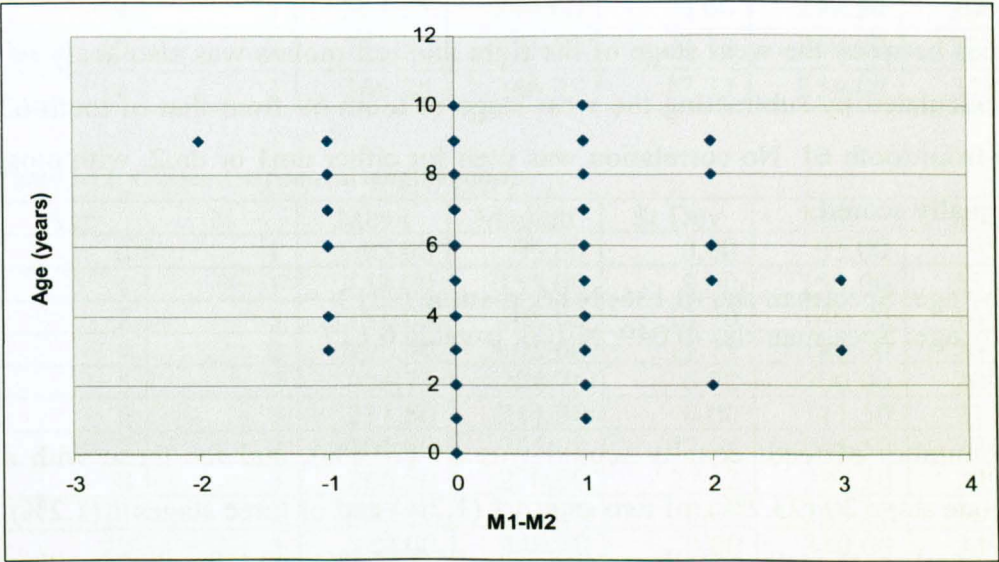


Figure I.11: Slight negative correlation by age and difference in stage between dm1 and dm2.

By analysing the descriptive statistics (Table I-10) a similar pattern can be seen. As would be expected in the earlier years the mean and median values are higher as dm1 has a higher wear stage than dm2, whilst for the later ages the mean is lower and the median tends towards 0, as in most cases the wear on dm2 overtakes that on dm1.

Table I-10: Descriptive statistics for dm1-dm2.

Age (yrs)	N	Mean	St Dev	Median	Min	Max
1	13	0.77	0.44	1.00	0	1
2	40	0.65	0.66	1.00	0	2
3	23	0.74	0.75	1.00	-1	3
4	23	0.30	0.70	0.00	-1	1
5	24	0.75	0.85	1.00	0	3
6	16	0.38	1.03	0.00	-1	2
7	21	0.19	0.75	0.00	-1	1
8	11	0.18	0.75	0.00	-1	2
9	22	0.41	1.14	1.00	-2	2
10	4	0.25	0.50	0.00	0	1

The differences between the wear stage of the right and left molars was also analysed. These were calculated by subtracting the wear stage of tooth 69 from that of tooth 62 and tooth 70 from tooth 61. No correlation was seen for either dm1 or dm2, with most teeth being equally scored.

- dm1 by age: Spearman rho -0.136; N 86; p-value 0.213
- dm2 by age: Spearman rho -0.049; N 106; p-value 0.617

For dm1 the number of teeth equally scored was 64 (74.4%), and for those with a difference of one stage 20 (23.2%), of two stages 1 (1.2%) and of three stages 1 (1.2%). For dm2 the number of teeth equally scored was 75 (70.8%), and for those with a difference of one stage 28 (26.5%), of two stages 2 (1.8%) and of three stages 1 (0.9%).

I3: Descriptive Statistics on Long Bone Lengths

Femoral lengths

Table I-11: Taunton Femoral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	131.00	131.00	0.00	131.00	131.00
1	5	140.10	140.50	8.17	132.00	152.50
2	3	163.67	167.50	12.69	149.50	174.00
3	1	172.00	172.00	0.00	172.00	172.00
4	2	187.00	187.00	2.12	185.50	188.50
5	6	225.42	227.00	14.96	204.00	245.50
6	1	218.00	218.00	0.00	218.00	218.00
7	2	246.75	246.75	8.84	240.50	253.00
8	1	222.00	222.00	0.00	222.00	222.00
9	3	297.25	294.00	4.60	292.50	300.50
10	2	275.50	275.50	9.19	269.00	282.00
14	2	366.25	366.25	17.32	354.00	378.50

Table I-12: Gloucester femoral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	95.00	95.00	0.00	95.00	95.00
1	1	153.00	153.00	0.00	153.00	153.00
2	3	151.00	146.00	13.70	140.50	166.50
4	2	195.00	195.00	12.73	186.00	204.00
5	2	204.75	204.75	6.72	200.00	209.50
6	1	211.50	211.50	0.00	211.50	211.50
7	2	265.00	265.00	27.58	245.50	284.50
8	3	266.50	270.00	27.42	237.50	292.00
11	1	305.50	305.50	0.00	305.50	305.50
12	1	349.00	349.00	0.00	349.00	349.00
15	1	362.50	362.50	0.00	362.50	362.50

Table I-13: Canterbury femoral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	124.50	124.50	0.00	124.50	124.50
1	2	132.25	132.25	11.67	124.00	140.50
2	7	169.07	168.00	17.00	143.00	190.50
3	5	176.50	175.50	18.10	151.00	199.00
4	3	206.00	203.00	17.69	190.00	225.00
5	4	210.38	212.50	8.75	199.00	217.50
6	3	216.83	215.00	13.34	204.50	231.00
7	5	264.10	271.00	20.57	235.00	288.50
8	2	273.00	273.00	24.04	256.00	290.00
9	5	295.60	290.00	23.80	267.00	328.00
10	3	319.83	316.00	22.00	300.00	343.50
11	2	305.75	305.75	15.91	294.50	317.00

Table I-14: All Sites femoral lengths (mm).

Age	N	Mean	Median	St Dev	Max	Min
0	3	116.83	124.50	19.19	95.00	131.00
1	8	139.75	140.50	9.94	124.00	153.00
2	13	163.65	166.50	16.12	140.50	190.50
3	6	175.75	173.75	16.29	151.00	199.00
4	7	197.43	190.00	14.39	185.50	225.00
5	12	216.96	215.25	14.44	199.00	245.50
6	5	216.00	215.00	9.78	204.50	231.00
7	9	260.44	253.00	19.41	235.00	288.50
8	6	261.25	263.00	28.22	222.00	292.00
9	8	295.63	293.25	18.13	267.00	328.00
10	5	302.10	300.00	29.20	269.00	343.50
11	3	305.67	305.50	11.25	294.50	317.00
12	1	349.00	349.00	0.00	349.00	349.00
14	2	366.25	366.25	17.32	354.00	378.50
15	1	362.50	362.50	0.00	362.50	362.50

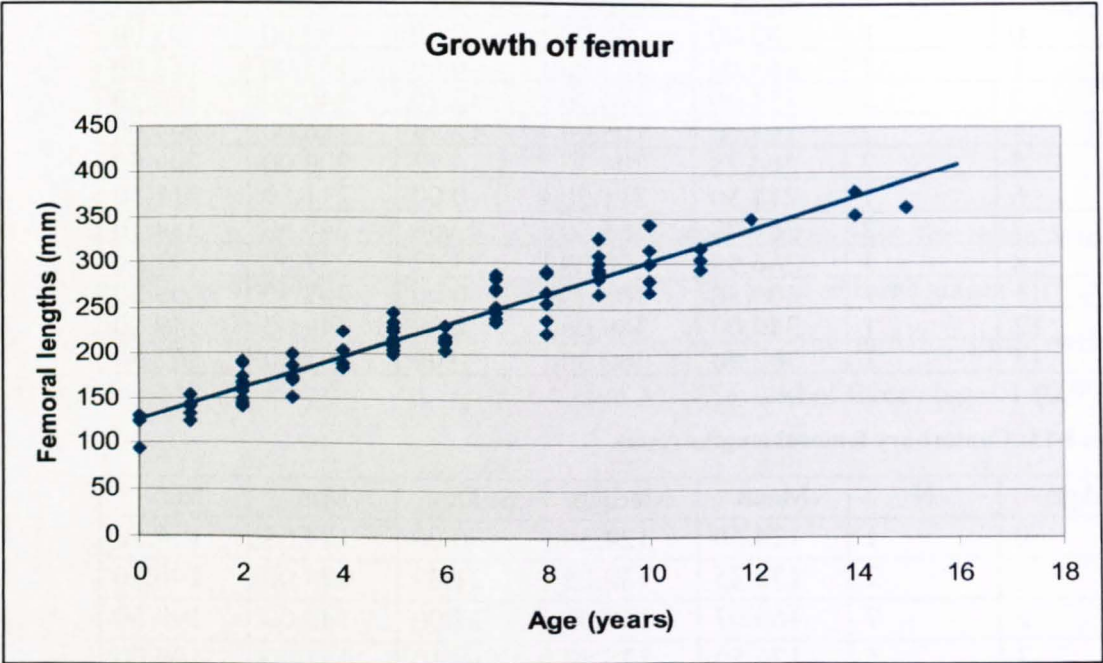


Figure I.12: Femur length (mm) plotted by age for all sites ($R^2 = 0.92$).

Tibia Lengths

Table I-15: Taunton tibia lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	106.00	106.00	0.00	106.00	106.00
1	3	114.33	115.00	2.08	112.00	116.00
2	4	138.00	133.00	17.33	123.00	163.00
3	1	138.00	138.00	0.00	138.00	138.00
4	1	150.50	150.50	0.00	150.50	150.50
5	5	179.50	178.50	10.29	168.50	195.00
6	1	165.00	165.00	0.00	165.00	165.00
7	2	189.75	189.75	3.89	187.00	192.50
8	1	233.00	233.00	0.00	233.00	233.00
9	3	228.17	233.00	19.70	206.50	245.00
10	2	229.25	229.25	12.37	220.50	238.00
15	1	392.00	392.00	0.00	392.00	392.00

Table I-16: Gloucester tibia lengths.

Age	N	Mean	Median	St Dev	Min	Max
0	2	89.75	89.75	4.60	86.50	93.00
1	1	106.00	106.00	0.00	106.00	106.00
2	1	134.00	134.00	0.00	134.00	134.00
4	1	150.00	150.00	0.00	150.00	150.00
5	3	166.50	171.00	12.85	152.00	176.50
6	1	174.00	174.00	0.00	174.00	174.00
7	1	235.00	235.00	0.00	235.00	235.00
8	2	206.00	206.00	14.85	195.50	216.50
11	1	250.50	250.50	0.00	250.50	250.50

Table I-17: Canterbury tibia lengths.

Age	N	Mean	Median	St Dev	Min	Max
0	2	90.00	90.00	14.14	80.00	100.00
1	1	100.50	100.50	0.00	100.50	100.50
2	3	137.67	140.00	17.62	119.00	154.00
3	5	149.00	154.00	18.56	122.50	172.00
4	3	159.50	158.50	4.09	156.00	164.00
5	3	167.50	170.00	5.22	161.50	171.00
6	2	173.00	173.00	19.80	159.00	187.00
7	4	221.50	223.00	18.34	198.00	242.00
8	2	221.00	221.00	26.87	202.00	240.00
9	5	231.10	228.50	14.26	216.00	254.00
10	4	250.25	252.00	18.50	226.00	271.00
11	2	233.00	233.00	8.49	227.00	239.00

Table I-18: All Sites tibia lengths.

Age	N	Mean	Median	St Dev	Min	Max
0	5	93.10	93.00	10.36	80.00	106.00
1	5	109.90	112.00	6.54	100.50	116.00
2	8	137.38	133.75	14.81	119.00	163.00
3	6	147.17	147.25	17.19	122.50	172.00
4	5	155.80	156.00	5.84	150.00	164.00
5	11	172.68	171.00	11.12	152.00	195.00
6	4	171.25	169.50	12.18	159.00	187.00
7	7	214.36	219.00	21.85	187.00	242.00
8	5	217.40	216.50	19.18	195.50	240.00
9	8	230.00	230.75	15.14	206.50	254.00
10	6	243.25	244.50	18.80	220.50	271.00
11	3	238.83	239.00	11.75	227.00	250.50
15	1	392.00	392.00	0.00	392.00	392.00

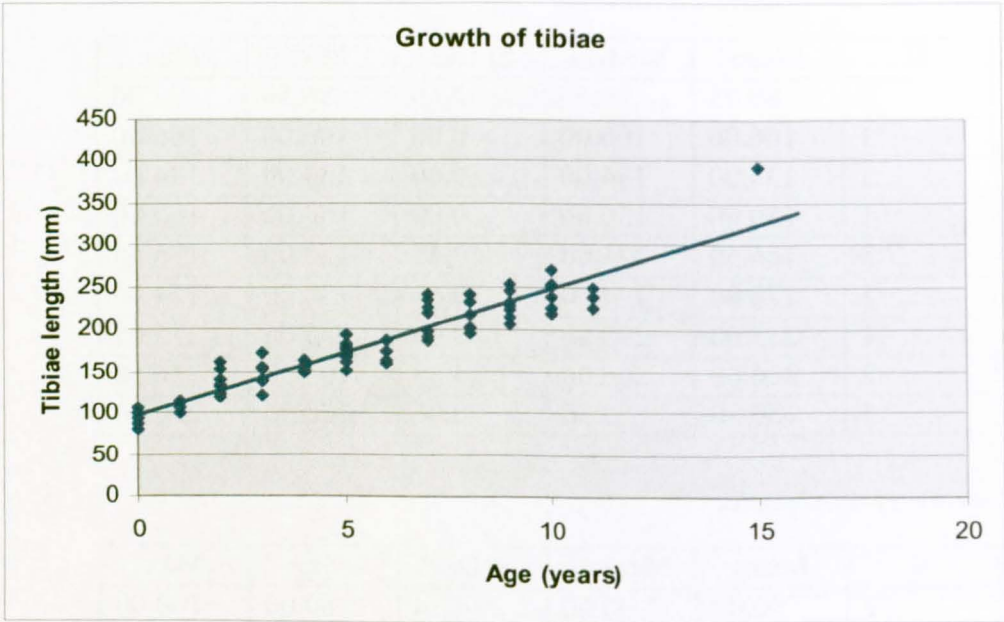


Figure I.13: All tibia length measurements for all sites plotted by age ($R^2 = 0.89$).

Humeral lengths

Table I-19: Taunton humeral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	100.50	100.50	0.00	100.50	100.50
1	4	108.88	107.00	6.92	103.50	118.00
2	1	135.00	135.00	0.00	135.00	135.00
3	2	137.00	137.00	11.31	129.00	145.00
4	4	146.38	142.25	13.03	136.00	165.00
5	3	167.67	166.50	7.32	161.00	175.50
6	1	160.00	160.00	0.00	160.00	160.00
7	3	174.83	173.50	11.56	164.00	187.00
8	3	186.67	183.50	23.41	165.00	211.50
9	5	201.60	201.00	10.13	188.50	214.50
10	3	207.67	204.00	19.26	190.50	228.50
16	1	300.00	300.00	0.00	300.00	300.00

Table I-20: Gloucester humeral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	2	87.00	87.00	9.90	80.00	94.00
2	2	123.00	123.00	9.19	116.50	129.50
3	1	151.00	151.00	0.00	151.00	151.00
4	2	144.00	144.00	7.78	138.50	149.50
5	1	163.00	163.00	0.00	163.00	163.00
7	2	188.50	188.50	19.80	174.50	202.50
10	1	205.00	205.00	0.00	205.00	205.00
11	1	228.00	228.00	0.00	228.00	228.00
15	1	255.00	255.00	0.00	255.00	255.00

Table I-21: Canterbury humeral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	68.00	68.00	0.00	68.00	68.00
1	2	109.00	109.00	8.49	103.00	115.00
2	7	126.00	119.00	14.09	115.00	147.00
3	8	134.38	133.50	14.93	115.00	161.00
4	4	143.88	144.50	6.69	135.50	151.00
5	4	157.63	159.00	7.15	149.00	163.50
6	8	170.31	167.00	18.31	145.00	204.50
7	4	199.50	202.50	17.48	176.00	217.00
8	2	198.00	198.00	22.63	182.00	214.00
9	5	210.20	206.00	8.45	203.50	224.50
10	5	220.20	228.00	19.25	192.00	237.00
11	3	220.50	224.00	12.13	207.00	230.50

Table I-22: All sites humeral lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	4	85.63	87.00	14.53	68.00	100.50
1	6	108.92	107.00	6.57	103.00	118.00
2	10	126.30	121.00	12.35	115.00	147.00
3	11	136.36	138.00	13.91	115.00	161.00
4	10	144.90	143.75	8.94	135.50	165.00
5	8	162.06	163.25	7.88	149.00	175.50
6	9	169.17	164.00	17.47	145.00	204.50
7	9	188.83	187.00	18.10	164.00	217.00
8	5	191.20	183.50	20.99	165.00	214.00
9	10	205.90	206.00	9.89	188.50	224.50
10	9	214.33	209.00	18.09	190.50	237.00
11	4	222.38	226.00	10.59	207.00	230.50
15	1	255.00	255.00	0.00	255.00	255.00
16	1	300.00	300.00	0.00	300.00	300.00

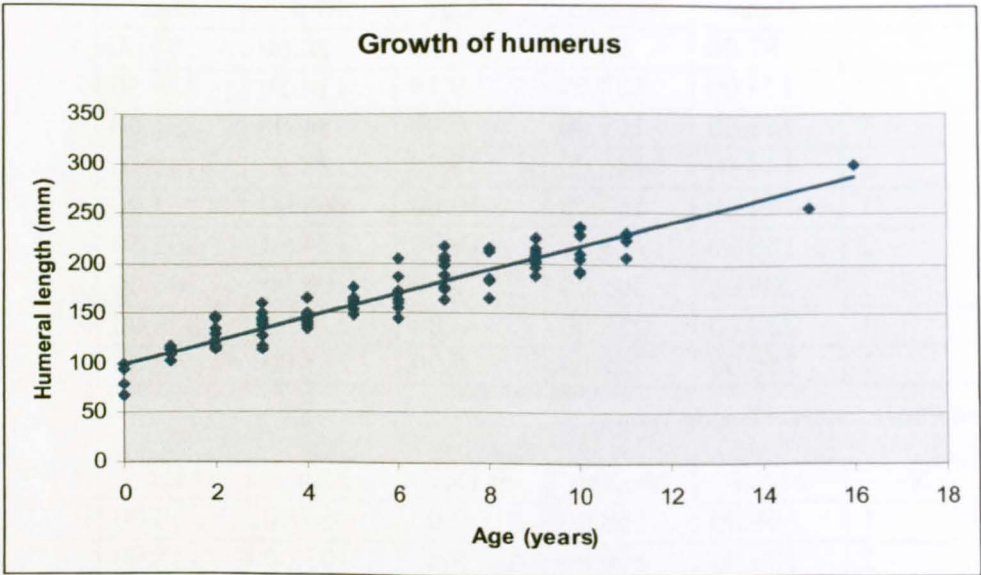


Figure I.14: All humeral length measurements for all sites plotted by age ($R^2 = 0.9$).

Radius lengths

Table I-23: Taunton radius lengths (mm).

Age	N	Mean	Media	St Dev	Min	Max
1	2	78.00	78.00	2.83	76.00	80.00
2	1	98.50	98.50	0.00	98.50	98.50
3	2	99.25	99.25	6.72	94.50	104.00
4	2	101.00	101.00	2.12	99.50	102.50
5	1	127.00	127.00	0.00	127.00	127.00
6	1	115.00	115.00	0.00	115.00	115.00
7	3	126.33	127.50	6.83	119.00	132.50
8	2	142.25	142.25	12.37	133.50	151.00
9	4	148.88	151.00	12.14	132.50	161.00
10	1	153.00	153.00	0.00	153.00	153.00
14	1	189.00	189.00	0.00	189.00	189.00
16	1	232.00	232.00	0.00	232.00	232.00

Table I-24: Gloucester radius lengths (mm).

Age	N	Mean	Media	St Dev	Min	Max
2	2	91.75	91.75	4.60	88.50	95.00
4	1	114.50	114.50	0.00	114.50	114.50
5	1	117.00	117.00	0.00	117.00	117.00
7	2	141.50	141.50	20.51	127.00	156.00
10	1	154.50	154.50	0.00	154.50	154.50
11	1	157.00	157.00	0.00	157.00	157.00
12	1	176.00	176.00	0.00	176.00	176.00
15	1	204.00	204.00	0.00	204.00	204.00

Table I-25: Canterbury radius lengths (mm).

Age	N	Mean	Media	St Dev	Min	Max
0	1	62.50	62.50	0.00	62.50	62.50
1	1	84.50	84.50	0.00	84.50	84.50
2	6	88.83	88.75	2.98	84.50	93.00
3	3	101.67	105.00	8.50	92.00	108.00
4	2	109.50	109.50	9.19	103.00	116.00
5	2	114.25	114.25	5.30	110.50	118.00
6	4	125.88	122.75	18.38	107.00	151.00
7	1	129.50	129.50	0.00	129.50	129.50
8	1	148.00	148.00	0.00	148.00	148.00
9	4	153.50	153.50	7.05	145.00	162.00
10	4	156.50	158.25	12.63	139.50	170.00
11	2	156.00	156.00	3.54	153.50	158.50

Table I-26: All sites radius lengths (mm).

Age	N	Mean	Media	St Dev	Min	Max
0	1	62.50	62.50	0.00	62.50	62.50
1	3	80.17	80.00	4.25	76.00	84.50
2	9	90.56	89.00	4.32	84.50	98.50
3	5	100.70	104.00	7.01	92.00	108.00
4	5	107.10	103.00	7.58	99.50	116.00
5	4	118.13	117.50	6.79	110.50	127.00
6	5	123.70	121.00	16.64	107.00	151.00
7	6	131.92	128.50	12.62	119.00	156.00
8	3	144.17	148.00	9.36	133.50	151.00
9	8	151.19	153.00	9.52	132.50	162.00
10	6	155.58	156.00	9.90	139.50	170.00
11	3	156.33	157.00	2.57	153.50	158.50
12	1	176.00	176.00	0.00	176.00	176.00
14	1	189.00	189.00	0.00	189.00	189.00
15	1	204.00	204.00	0.00	204.00	204.00
16	1	232.00	232.00	0.00	232.00	232.00

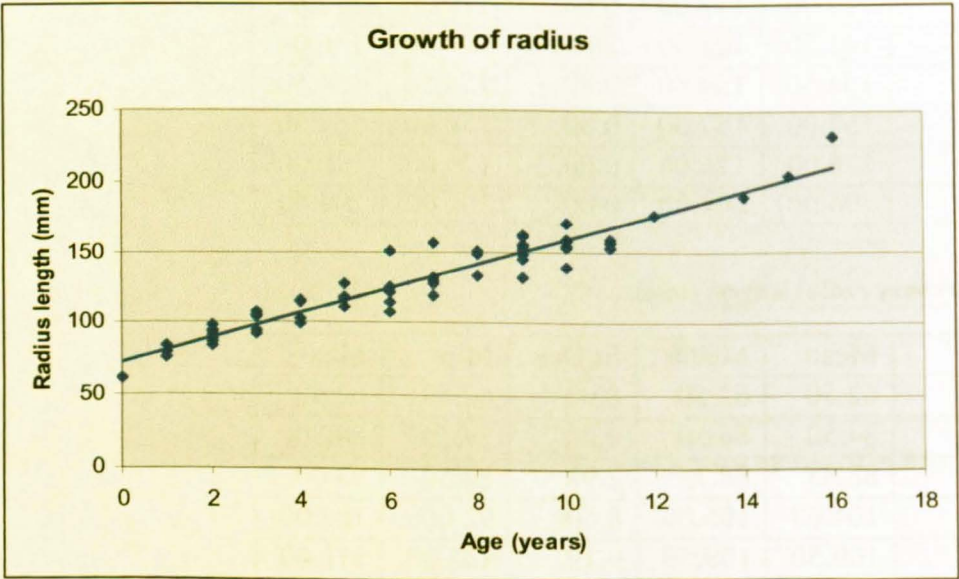


Figure I.15: All radius length measurements for all sites plotted by age ($R^2 = 0.93$).

Ulnae Lengths

Table I-27: Taunton ulna lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
1	1	86.50	86.50	0.00	86.50	86.50
2	1	108.50	108.50	0.00	108.50	108.50
3	2	116.75	116.75	11.67	108.50	125.00
4	3	115.00	114.50	4.27	111.00	119.50
5	2	124.00	124.00	4.95	120.50	127.50
6	1	128.50	128.50	0.00	128.50	128.50
7	3	139.33	139.50	7.75	131.50	147.00
8	1	148.00	148.00	0.00	148.00	148.00
9	4	164.13	167.00	13.20	146.00	176.50
10	3	162.67	165.00	18.11	143.50	179.50
16	1	255.5	255.5	0	255.5	255.5

Table I-28: Gloucester ulna lengths (mm)

Age	N	Mean	Median	St Dev	Min	Max
0	2	75.50	75.50	2.12	74.00	77.00
1	1	90.00	90.00	0.00	90.00	90.00
2	1	97.00	97.00	0.00	97.00	97.00
4	1	122.50	122.50	0.00	122.50	122.50
5	1	134.00	134.00	0.00	134.00	134.00
6	1	134.50	134.50	0.00	134.50	134.50
7	2	156.25	156.25	18.74	143.00	169.50
8	1	149.00	149.00	0.00	149.00	149.00
10	1	168.00	168.00	0.00	168.00	168.00
11	1	179.00	179.00	0.00	179.00	179.00

Table I-29: Canterbury ulna lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	1	68.00	68.00	0.00	68.00	68.00
1	1	77.00	77.00	0.00	77.00	77.00
2	7	95.79	95.00	3.57	90.00	100.50
3	4	106.38	108.75	13.35	90.00	118.00
4	2	121.25	121.25	10.96	113.50	129.00
5	4	124.75	125.50	4.99	118.00	130.00
6	5	131.30	134.00	8.71	116.00	138.00
7	4	154.88	156.00	10.22	143.50	164.00
8	1	160.50	160.50	0.00	160.50	160.50
9	6	171.00	167.50	9.32	163.00	188.00
10	5	176.90	175.50	13.37	157.00	189.50
11	1	172.50	172.50	0.00	172.50	172.50

Table I-30: All sites ulna lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
0	3	73.00	74.00	4.58	68.00	77.00
1	3	84.50	86.50	6.73	77.00	90.00
2	9	97.33	97.00	5.22	90.00	108.50
3	6	109.83	112.50	12.76	90.00	125.00
4	6	118.33	117.00	6.70	111.00	129.00
5	7	125.86	126.00	5.44	118.00	134.00
6	7	131.36	134.00	7.32	116.00	138.00
7	9	150.00	147.00	12.74	131.50	169.50
8	3	152.50	149.00	6.95	148.00	160.50
9	10	168.25	167.50	10.90	146.00	188.00
10	9	171.17	173.50	14.84	143.50	189.50
11	2	175.75	175.75	4.60	172.50	179.00
16	1	255.50	255.50	0.00	255.50	255.50

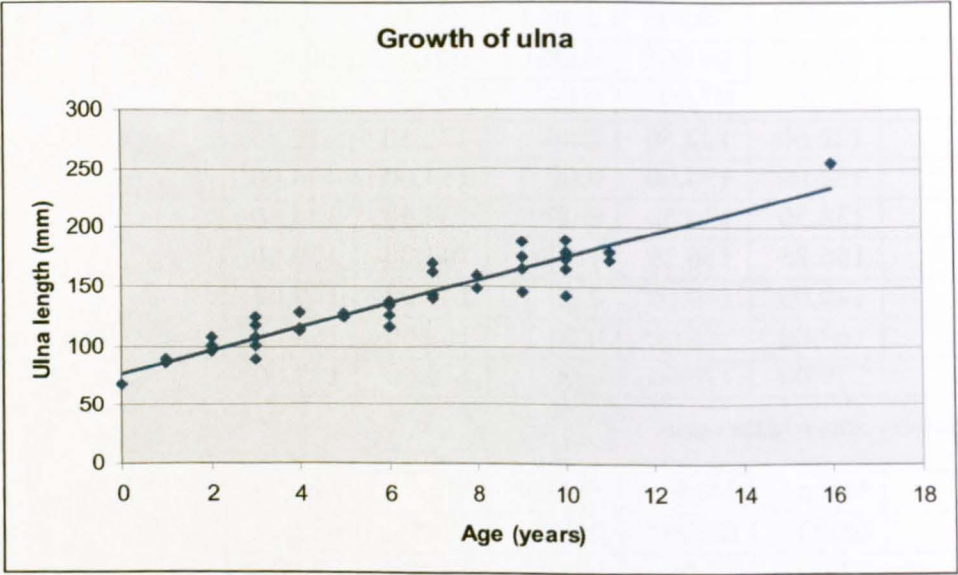


Figure I.16: All ulna lengths measurements for all sites plotted by age ($R^2 = 0.89$).

Fibula Lengths

Table I-31: Taunton fibula lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
1	1	104.00	104.00	0.00	104.00	104.00
2	2	133.00	133.00	2.12	131.50	134.50
3	1	135.50	135.50	0.00	135.50	135.50
4	2	161.25	161.25	21.57	146.00	176.50
5	3	175.50	170.00	14.08	165.00	191.50
7	2	191.00	191.00	2.12	189.50	192.50
8	1	229.00	229.00	0.00	229.00	229.00
9	1	227.00	227.00	0.00	227.00	227.00
10	2	223.75	223.75	9.55	217.00	230.50

Table I-32: Gloucester fibula lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
1	1	106.00	106.00	0.00	106.00	106.00
4	1	146.50	146.50	0.00	146.50	146.50
7	1	221.00	221.00	0.00	221.00	221.00
8	1	212.00	212.00	0.00	212.00	212.00

Table I-33: Canterbury fibula lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
1	1	109.00	109.00	0.00	109.00	109.00
2	3	138.33	133.00	16.65	125.00	157.00
3	3	151.33	150.00	17.04	135.00	169.00
4	2	152.45	152.45	2.76	150.50	154.40
5	2	166.50	166.50	7.78	161.00	172.00
6	2	169.00	169.00	18.38	156.00	182.00
7	3	211.67	215.50	15.12	195.00	224.50
8	1	197.00	197.00	0.00	197.00	197.00
9	3	226.67	219.00	17.79	214.00	247.00
10	1	226.00	226.00	0.00	226.00	226.00
11	1	248.50	248.50	0.00	248.50	248.50

Table I-34: All sites fibula lengths (mm).

Age	N	Mean	Median	St Dev	Min	Max
1	3	106.33	106.00	2.52	104.00	109.00
2	5	136.20	133.00	12.18	125.00	157.00
3	4	147.38	142.75	16.01	135.00	169.00
4	5	154.78	150.50	12.61	146.00	176.50
5	5	171.90	170.00	11.77	161.00	191.50
6	2	169.00	169.00	18.38	156.00	182.00
7	6	206.33	205.25	15.70	189.50	224.50
8	3	212.67	212.00	16.01	197.00	229.00
9	4	226.75	223.00	14.52	214.00	247.00
10	3	224.50	226.00	6.87	217.00	230.50
11	1	248.50	248.50	0.00	248.50	248.50

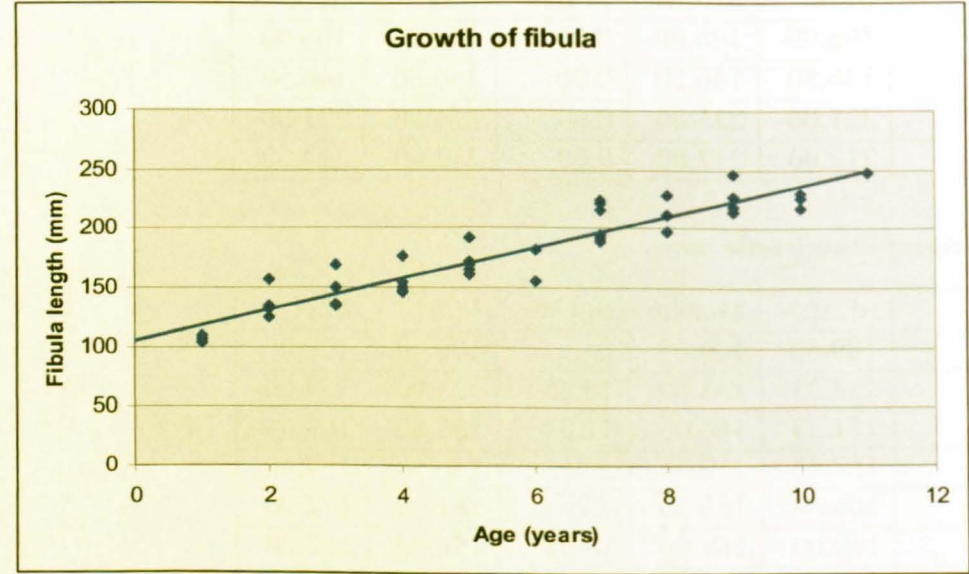


Figure I.17: All fibula length measurements for all sites plotted by age ($R^2 = 0.89$).

Difference in growth rates

As mentioned in Chapter Six, there has been some suggestion that the rates of growth of the leg and arm bones differ, with that of the leg bones being more variable and affected to a greater degree by stress to the growing child. To test this in a simple way the difference of the mean lengths (calculated for each age in years) of all the long bones were calculated to see where the greatest differences and therefore fastest growth timings were occurring. The results shown in Table I-35 indicate that the femur is consistently growing at a fast rate, but the results were in general variable across all bones.

Table I-35: Difference between mean long bone length for each age.

Age	Femur	Tibia	Fibula	Humerus	Radius	Ulna
0						
1	22.92	16.80		23.29	17.67	11.50
2	23.90	27.48	29.87	17.38	10.39	12.83
3	12.10	9.79	11.80	10.06	10.14	12.50
4	21.68	8.63	7.40	8.54	6.4	8.50
5	19.53	16.88	17.12	17.16	11.03	7.53
6	-0.96	-1.43	-2.90	17.11	5.57	5.50
7	44.44	43.11	37.33	19.66	8.22	18.64
8	0.81	3.04	9.01	2.37	12.25	12.50
9	34.38	12.60	14.08	14.70	7.02	15.75
10	6.47	13.25	-2.25	8.43	4.39	2.92
11	3.57	-4.42	24.00	8.05	0.75	4.58

Longbone lengths with stress or no stress

Femur

Table I-36: Mean femur length of those with and without stress indicators.

Age	N	Yes	N	No
0	2	127.75	1	95.00
1	6	135.42	2	152.75
2	8	159.75	5	169.90
3	4	182.00	2	163.25
4	5	197.80	1	190.00
5	9	217.78	3	214.50
6	3	211.33	2	223.00
7	8	258.88	1	273.00
9	6	295.00	2	297.50
10	2	291.00	3	309.50
11	2	300.00	1	317.00
14	1	378.50	1	354.00

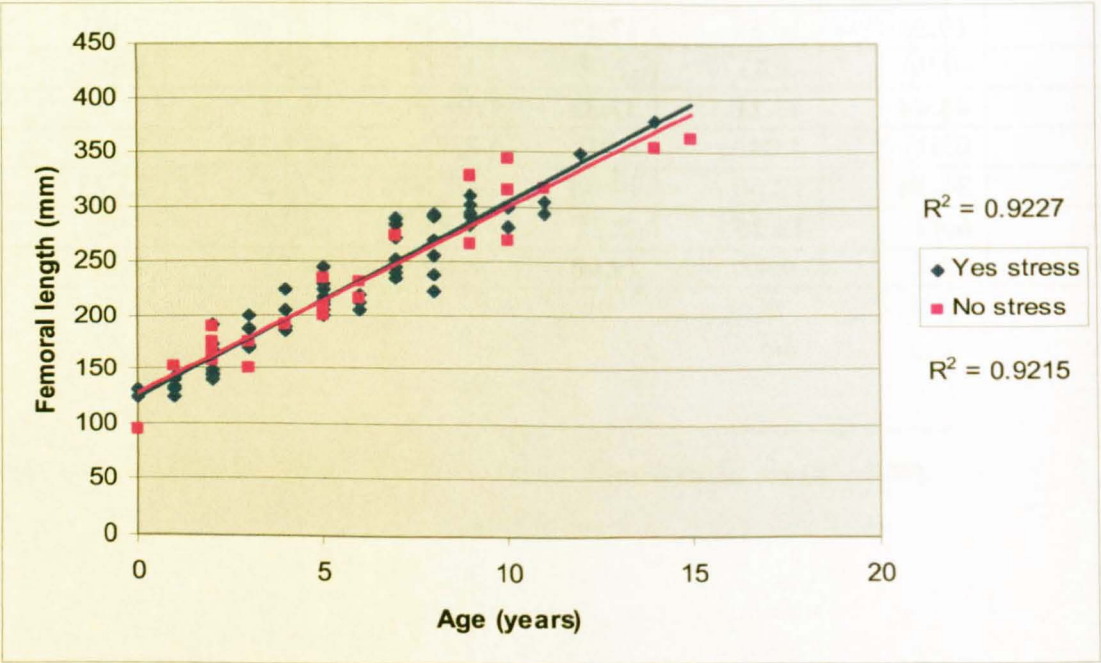


Figure I.18: Femoral length plotted as individuals with and without stress indicators.

Tibia

Table I-37: Mean tibia length of those with and without stress indicators.

Age	N	Yes	N	No
0	3	97.50	2	86.50
1	4	110.88	1	106.00
2	6	135.42	2	143.25
3	3	149.33	3	145.00
4	4	155.75	1	156.00
5	7	173.50	3	170.50
6	3	166.00	1	187.00
7	6	212.25	1	227.00
8	5	217.40		
9	7	232.00	1	216.00
10	4	238.88	2	252.00
11	2	238.75	1	239.00
15	1	392.00		

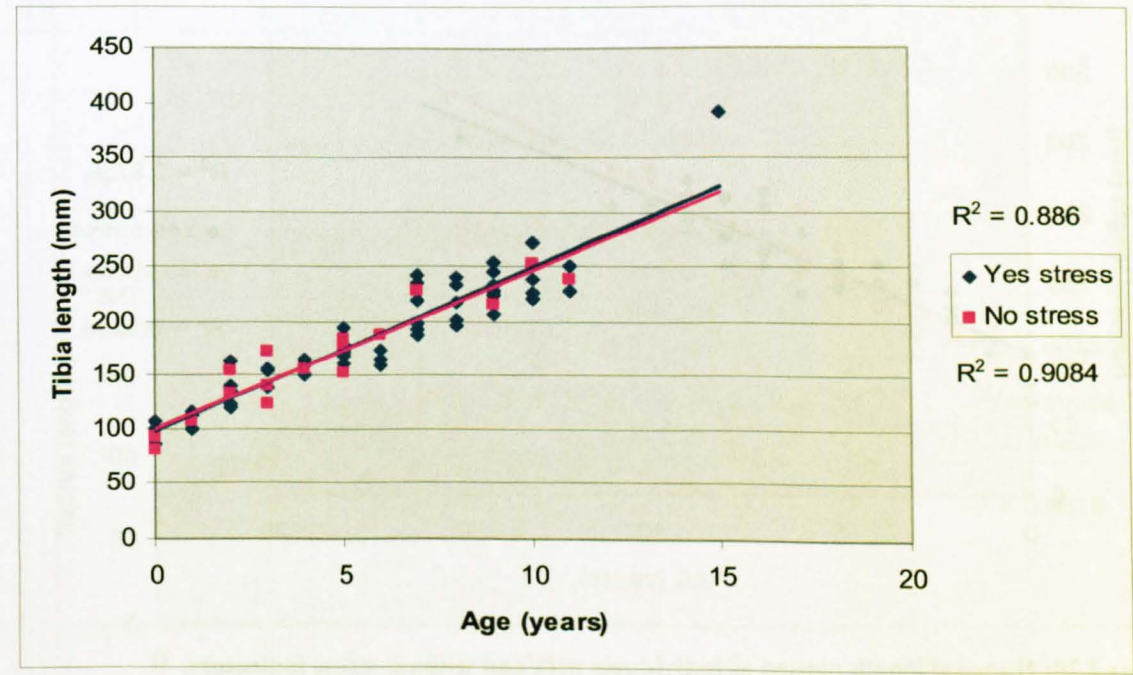


Figure I.19: Tibia lengths plotted as individuals with and without stress indicators.

Humerus

Table I-38: Mean humeral length of those with and without stress indicators.

Age	N	Yes	N	No
0	2.00	90.25	2.00	81.00
1	4.00	105.13	2.00	116.50
2	6.00	132.75	6.00	116.63
3	5.00	136.00	6.00	136.67
4	8.00	146.44	2.00	138.75
5	6.00	161.08	2.00	165.00
6	3.00	170.00	5.00	173.50
7	8.00	187.69	1.00	198.00
8	5.00	191.20		
9	8.00	205.25	2.00	208.50
10	6.00	212.25	3.00	218.50
11	2.00	217.50	2.00	227.25

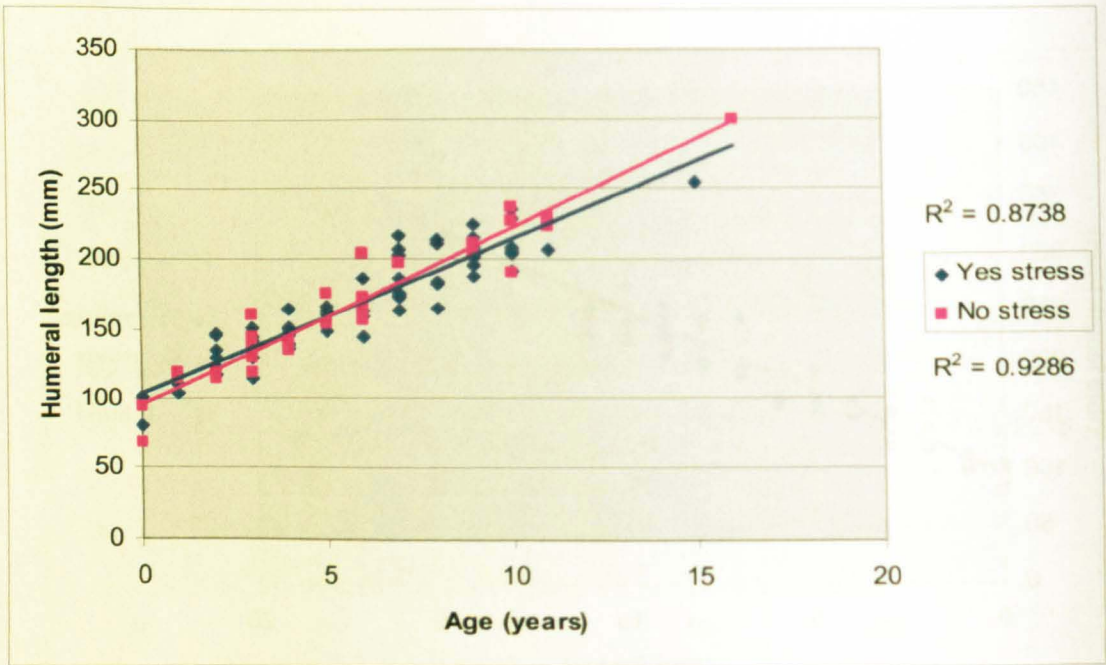


Figure I.20: Humeral length plotted as individuals with and without stress indicators.

Radius

Table I-39: Mean radius lengths of those with and without stress indicators.

Age	N	Yes	N	No
0			1	62.50
1	2	78.00	1	84.50
2	4	92.63	5	88.90
3	3	102.50	2	98.00
4	4	108.13	1	103.00
5	2	117.50	2	118.75
6	3	114.33	2	137.75
7	6	131.92		
8	3	144.17		
9	7	151.07	1	152.00
10	4	151.13	2	164.50
11	2	155.25	1	158.50
12	1	176.00		
14	1	189.00		
15			1	204.00
16			1	232.00

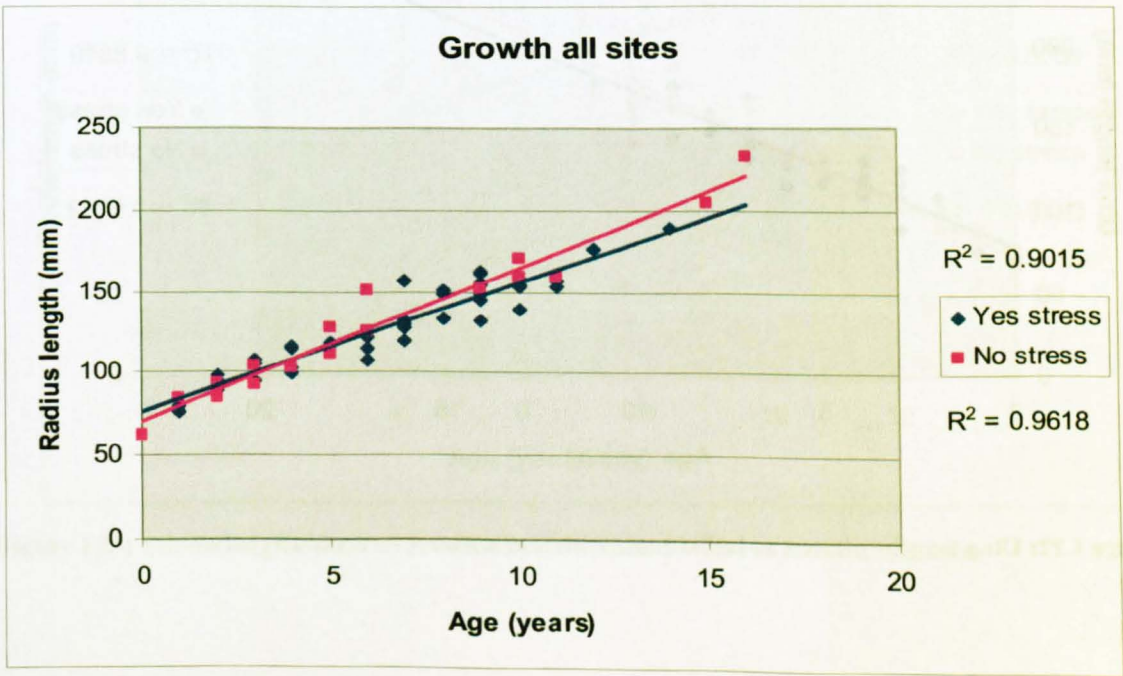


Figure I.21: Radius lengths plotted as individuals with and without stress indicators.

Ulna

Table I-40: Mean ulna lengths of those with and without stress indicators.

Age	N	Yes	N	No
0	1	74	2	72.5
1	2	81.75	1	90
2	4	100.75	5	94.6
3	5	111.6	1	101
4	5	119.3	1	113.5
5	5	124.4	2	129.5
6	5	129.4	1	134.5
7	8	148.25	0	164
9	8	166.06	2	177
10	6	172	3	169.5
11	1	179	1	172.5
16			1	255.5

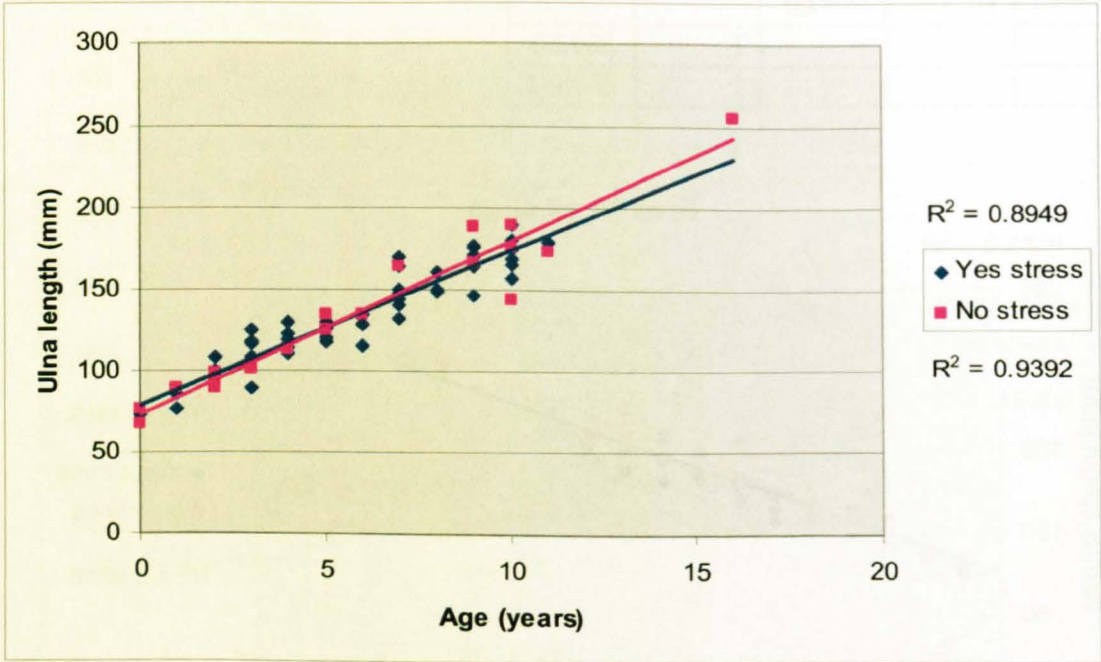


Figure I.22: Ulna lengths plotted as individuals with and without stress indicators.

Fibula

Table I-41: Mean fibula length of those with and without stress indicators.

Age	N	Yes	N	No
0				
1	2	106.50	1	106
2	3	138.83	2	132.25
3	2	142.75	2	152
4	4	155.88	1	150.5
5	5	171.90		
6	1	156.00	1	182
7	5	202.70	1	224.5
8	3	212.67		
9	3	231.00	1	214
10	3	224.50		
11			1	248.5

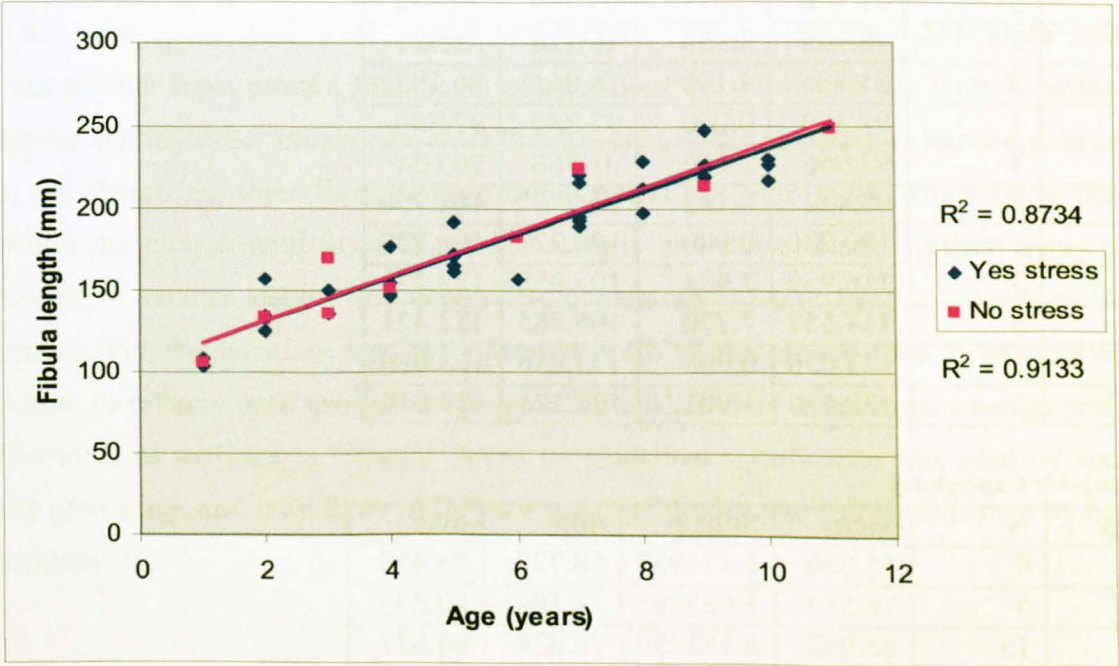


Figure I.23: Fibula lengths plotted as individuals with and without stress indicators.

Estimated stature: descriptive statistics

Table I-42: Taunton

Age	N	Mean	SD	Min	Max
0	1	75.062	0.000	75.062	75.062
1	5	78.035	2.557	75.638	81.796
2	4	87.499	6.232	81.167	95.974
3	3	92.634	5.281	86.997	97.467
4	4	94.268	5.720	89.697	102.538
5	6	102.198	4.106	96.681	107.656
6	1	99.400	0.000	99.400	99.400
7	3	106.045	3.785	102.123	109.678
8	3	112.100	9.548	102.917	121.976
9	5	120.267	5.814	111.506	126.400
10	3	119.791	6.634	113.284	126.545

Table I-43: Gloucester

Age	N	Mean	St Dev	Min	Max
0	3	67.368	2.879	64.739	70.445
1	2	78.925	3.955	76.128	81.721
2	3	81.796	4.100	78.061	86.183
3	1	97.389	0.000	97.389	97.389
4	3	93.966	2.556	91.566	96.654
5	3	98.422	4.152	93.770	101.750
6	1	100.220	0.000	100.220	100.220
7	3	116.939	7.984	107.958	123.232
8	3	114.557	7.770	106.885	122.421
10	1	123.036	0.000	123.036	123.036
11	2	128.470	1.901	127.125	129.814

Table I-44: Canterbury

Age	N	Mean	St dev	min	max
0	4	65.656	6.134957	58.727	73.450
1	5	76.517	3.025885	72.384	80.378
2	15	85.055	5.382259	76.824	94.827
3	9	88.677	6.465787	78.722	99.880
4	5	95.708	5.00139	90.169	102.803
5	4	98.382	2.434919	95.052	100.420
6	10	105.447	7.652023	94.513	121.934
7	7	116.174	7.369582	107.714	128.132
8	2	116.293	8.106477	110.561	122.025
9	8	123.384	5.230401	118.353	133.793
10	5	127.445	7.896563	116.414	135.236
11	3	126.465	4.667008	121.542	130.825

Table I-45: Mean stature for each age in years all sites.

Age	N	Mean	St dev	min	max
0	8	67.474	5.349	58.727	75.062
1	12	77.551	2.840	72.384	81.796
2	22	85.055	5.396	76.824	95.974
3	13	90.260	6.328	78.722	99.880
4	12	94.792	4.458	89.697	102.803
5	13	100.152	3.907	93.770	107.656
6	12	104.507	7.263	94.513	121.934
7	13	114.013	7.804	102.123	128.132
8	8	114.069	7.474	102.917	122.421
9	13	122.185	5.451	111.506	133.793
10	9	124.404	7.495	113.284	135.236
11	5	127.267	3.606	121.542	130.825

The data for stature by burial location was plotted on scatter charts and lines of best fit (regression trend line) were added (see Figure I.24 and Figure I.25). Both graphs indicate that from around four years of age those buried within the church buildings appear slightly taller on average than those buried in the cemeteries. For the proximity to the church the three lines diverge from around age four years, whilst those buried within the church tend towards a taller stature, and those buried furthest away tend towards a smaller stature on average. Before the age of four years the lines are very similar. For the location data, those buried north of the church tend to be smaller in stature in infancy until around six years of age, when they reach more average stature. However, as outlined in Chapter Seven no statistical significance was seen by stature and proximity, and only three of the two year age groups showed significance by burial location.

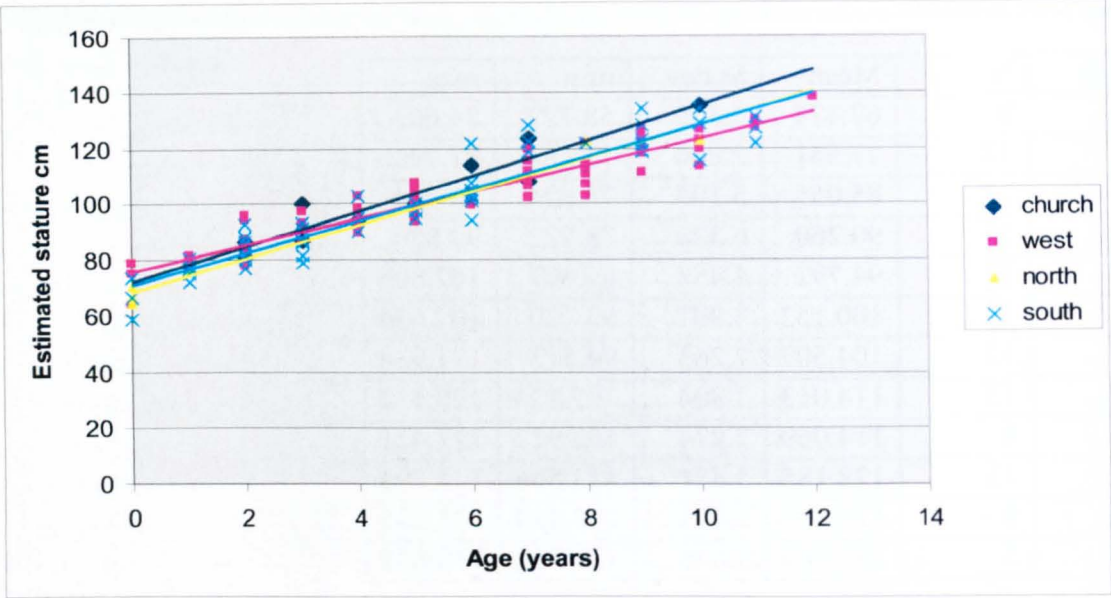


Figure I.24: Difference in stature by location of burial.
 (church $R^2 = 0.9$, west $R^2 = 0.9$, north $R^2 = 0.98$, south $R^2 = 0.9$)

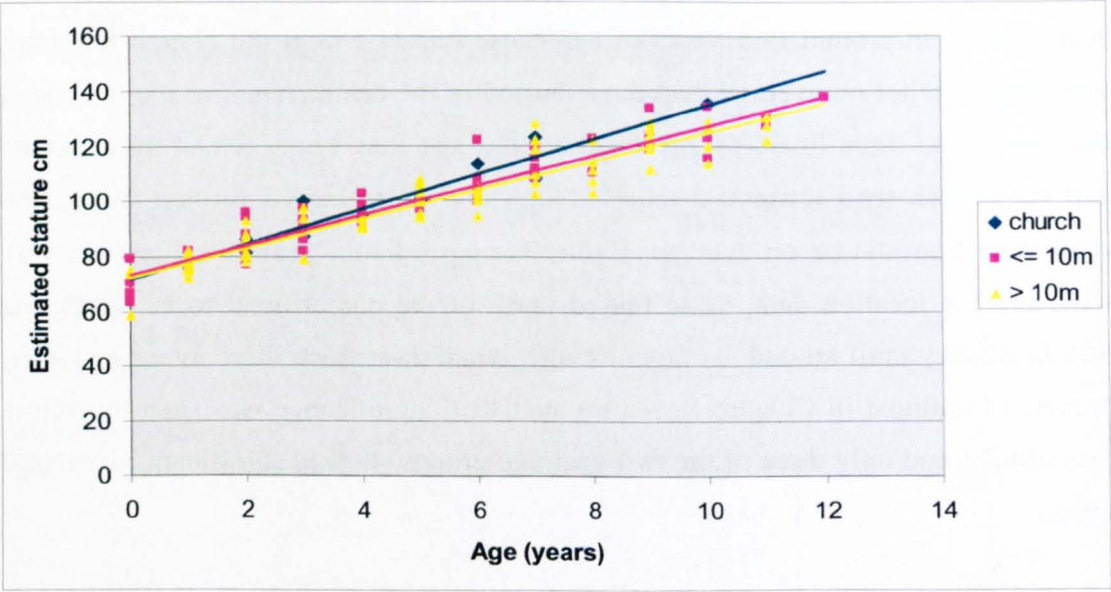


Figure I.25: Difference in stature by nearness to church buildings.
 (church $R^2 = 0.9$, $\leq 10m$ $R^2 = 0.91$, $> 10m$ $R^2 = 0.89$).

I4: Photographs of pathology mentioned in Chapter 7, section 7.7.
Congenital conditions



Figure I.26: Bifurcated rib SK 2068, Taunton.



Figure I.27: Lack of fusion of the axis SK 2010, Taunton.



Figure I.28: SK 1620, narrow right auditory meatus (lower), Taunton.



Figure I.29: Sacralisation of L5, SK 129, Gloucester.



Figure I.30: Manubrium consisting of three segments SK 269, Canterbury.

Trauma



Figure I.31: Healed greenstick fracture, SK 2028, Taunton.



Figure I.32: Collapse and kyphosis of the spine SK 346, Gloucester.

A possible case of rickets



Figure I.33: Dental defects on right dm2 and dc, SK 310, Taunton.



Figure I.34: Tibia on the right with slight medial flare, SK 310, Taunton.

Comparison bone on the left of normal same age tibia.

Possible tuberculosis or other infection



Figure I.35: Vertebrae L4 and L5 with scooped lesions, SK 796, Canterbury.

Activity related lesions



Figure I.36: Distal cortical excavations on both femora, SK 2020, Taunton.

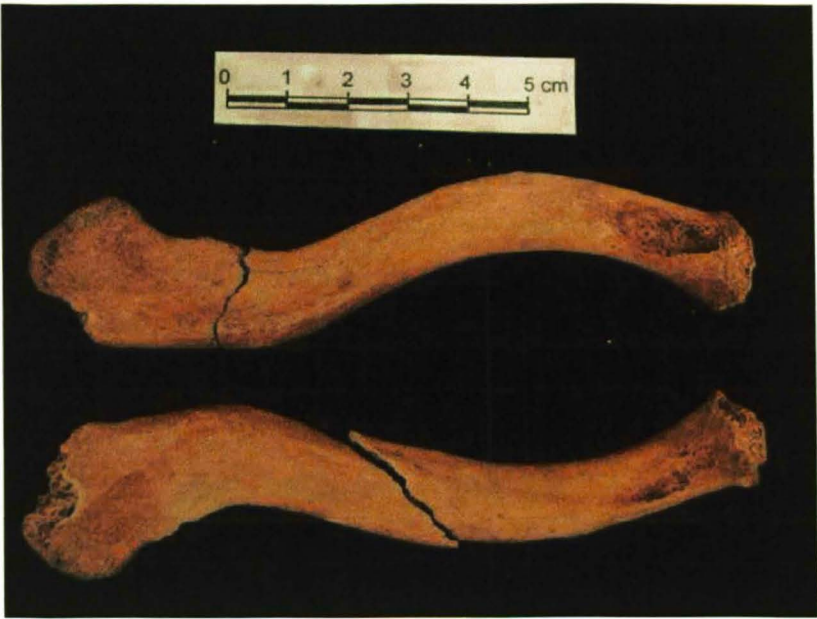


Figure I.37: Pits at the area of the costoclavicular ligament, SK 101, Taunton.

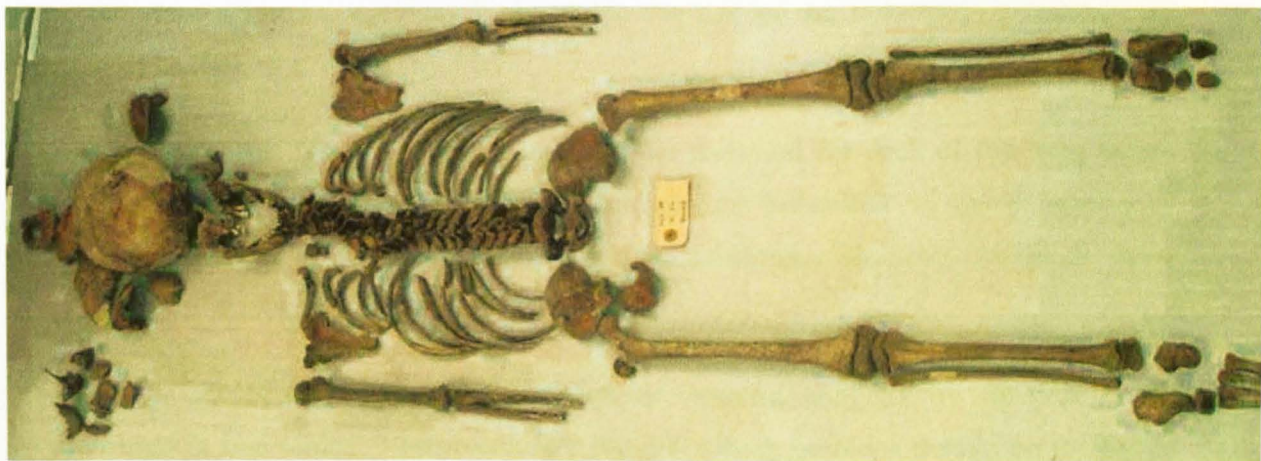


Figure I.38: SK 801, from Canterbury had evidence for a robust right humerus.

J. Data

This appendix contains a summary of the data analysed as follows.

Remains data: gives details of information on each individual skeleton recorded for the three sites in separate reports. Age_range is the age range that the individual was assigned to: 1. preterm/neonate, 2. 0 up to 2 years, 3. 2 up to 7 years, 4. 7 up to 12 years, 5. 12+ years; whereas age assigned is the age in years. Location status: 1. within church or priory buildings, 2. west of church, 3. north of church, 4. south of church. Proximity status: 1. within church or priory buildings, 2. ≤ 10 metres from the church, 3. > 10 metres from the church. Where YN comes after the pathology recorded, such as periostitis_YN, 0= no pathology present, and 1= pathology present. The estimated stature is given in centimetres.

Dental wear data: was recorded separately for tooth 61, 62, 69, and 70 and reports show the wear stage for each tooth alongside the age of the individual recorded and location of burial.

Measurement data: Details of the measurements recorded for each of the long bones (femur, tibia, humerus, radius, ulna, and fibula) are presented in these reports as maximum length, maximum distal width, and maximum diameter for each bone measured in millimetres.

Data for the adults, from the 2005 excavation at Taunton, analysed by the author, will be presented in two tables, **Taunton adult data 1:** which includes details on the burial archaeology, preservation, age and sex, and **Taunton adult data 2:** which includes details on burial location, estimated stature (cm), caries presence, and the three stress indicators (enamel hypoplasia, cribra orbitalia and periostitis) recorded.

Information from the summary sheets, collated by the late Dr Juliet Rogers, from the 1977 excavation at Taunton is presented in two separate tables, for the sub-adult and adult data. Information on age and the presence of cribra orbitalia, caries, enamel hypoplasia, and periostitis are included for both sub-adults and adults; the adults also have information on sex and estimated stature (cm).

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Taunton Remains Data

Skeleton_number	101
Completeness	80
Preservation	Medium
Surface_erosion	2
Body_position	B
Skull_position	C
Description	
Depth_skull	15.26
Depth_pelvis	15.17
Depth_feet	
Coffin_presence	
Coffin_nails	13
Shroud_pins	
Pottery	pot
Other_finds	
Age_range	5
Age_Assigned	14
Location_status	2
Proximity_status	3
CO_grade_present	3
EIH_present_dec	
EIH_present_perm	8
Teeth_scored_dec	0
Teeth_scored_perm	26
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	146.488

Skeleton_number	108
Completeness	80
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	15.07
Depth_pelvis	14.92
Depth_feet	14.97
Coffin_presence	
Coffin_nails	yes
Shroud_pins	
Pottery	pot
Other_finds	Fe frag embedded in R ischi
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	2
EH_present_dec	0
EH_present_perm	3
Teeth_scored_dec	18
Teeth_scored_perm	8
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	107.545

Skeleton_number	109
Completeness	45
Preservation	Good
Surface_erosion	1
Body_position	O
Skull_position	A
Description	partial
Depth_skull	15.09
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	18
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	116
Completeness	20
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	O
Description	legs only rest outside area
Depth_skull	
Depth_pelvis	
Depth_feet	14.87
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	14
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	140.574

Skeleton_number	118
Completeness	95
Preservation	Good
Surface_erosion	2
Body_position	Cr
Skull_position	A
Description	lower vert & pelvis disturbe
Depth_skull	14.77
Depth_pelvis	14.73
Depth_feet	14.7
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	metal?
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	3
CO_grade_present	3
EII_present_dec	1
EII_present_perm	1
Teeth_scored_dec	10
Teeth_scored_perm	19
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	126.4

Skeleton_number	119
Completeness	15
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	O
Description	legs only outside ex area
Depth_skull	
Depth_pelvis	
Depth_feet	15.3
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	147.175

Skeleton_number	1205
Completeness	90
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	C
Description	poss double burial
Depth_skull	
Depth_pelvis	15.01
Depth_feet	14.95
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	3
Teeth_scored_dec	7
Teeth_scored_perm	15
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	109.825

Skeleton_number	1206
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	D
Description	poss double burial
Depth_skull	14.98
Depth_pelvis	14.97
Depth_feet	14.98
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	3
Teeth_scored_dec	5
Teeth_scored_perm	8
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	102.917

Skeleton_number	1208
Completeness	65
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	14.93
Depth_feet	14.95
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	115.499

Skeleton_number	122
Completeness	20
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	O
Description	legs only outside ex area
Depth_skull	
Depth_pelvis	
Depth_feet	15.24
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	metal?
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	115.15

Skeleton_number	1225
Completeness	50
Preservation	Poor
Surface_erosion	4
Body_position	N
Skull_position	A
Description	
Depth_skull	14.42
Depth_pelvis	14.41
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	15
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	27
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	1617
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	C
Description	double burial
Depth_skull	14.75
Depth_pelvis	14.66
Depth_feet	14.67
Coffin_presence	yes?
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	7
Teeth_scored_perm	15
cariesdec_No	4
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	113.284

Skeleton_number	1620
Completeness	90
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	C
Description	double burial
Depth_skull	14.77
Depth_pelvis	14.67
Depth_feet	14.62
Coffin_presence	yes?
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	1
EII_present_perm	3
Teeth_scored_dec	20
Teeth_scored_perm	4
cariesdec_No	4
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	100.384

Skeleton_number	1626
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	O
Skull_position	C
Description	skull disturbed
Depth_skull	14.68
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	3
CO_grade_present	2
EI_present_dec	0
EI_present_perm	
Teeth_scored_dec	13
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	1627
Completeness	30
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	14.71
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	4
EII_present_perm	3
Teeth_scored_dec	16
Teeth_scored_perm	3
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	1630
Completeness	75
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	15.1
Depth_pelvis	15.04
Depth_feet	15.04
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	pot (1606)
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	19
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	78.968

Skeleton_number	1631
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	15.03
Depth_pelvis	14.95
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	pot x 2
Other_finds	Fe frags embedded in L uln
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	1
Teeth_scored_dec	19
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	93.429

Skeleton_number	1632
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	O
Description	left leg only truncated
Depth_skull	
Depth_pelvis	
Depth_feet	15
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on L tibia
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	1637
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	15.17
Depth_pelvis	15.02
Depth_feet	15.07
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	19
Teeth_scored_perm	1
cariesdec_No	4
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	106.075

Skeleton_number	1640
Completeness	95
Preservation	Good
Surface_erosion	2
Body_position	C
Skull_position	B
Description	
Depth_skull	14.96
Depth_pelvis	14.87
Depth_feet	14.95
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	3
EH_present_dec	
EH_present_perm	9
Teeth_scored_dec	0
Teeth_scored_perm	28
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	167.109

Skeleton_number	1643
Completeness	85
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	C
Description	some disturbance
Depth_skull	14.84
Depth_pelvis	14.73
Depth_feet	14.72
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	17
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	81.796

Skeleton_number	1646
Completeness	90
Preservation	Good
Surface_erosion	2
Body_position	S
Skull_position	C
Description	tight bundle-shrouded
Depth_skull	14.54
Depth_pelvis	14.44
Depth_feet	14.45
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	pot
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	6
Teeth_scored_dec	6
Teeth_scored_perm	13
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	126.545

Skeleton_number	1804
Completeness	40
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu staining on 2 L ribs
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	1806
Completeness	50
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	15.24
Depth_pelvis	15.2
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	11
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	93.438

Skeleton_number	1807
Completeness	20
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	15.12
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EI_present_dec	
EI_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	102.978

Skeleton_number	1808
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	Cr
Skull_position	B
Description	
Depth_skull	15.11
Depth_pelvis	15.02
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	2
Teeth_scored_dec	20
Teeth_scored_perm	6
cariesdec_No	1
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	99.436

Skeleton_number	1815
Completeness	15
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	O
Description	
Depth_skull	15.08
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	104.56

Skeleton_number	1816
Completeness	35
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	D
Description	on left side
Depth_skull	14.98
Depth_pelvis	14.98
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	4
cariesdec_No	4
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	2007
Completeness	85
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	C
Description	
Depth_skull	15.23
Depth_pelvis	15.15
Depth_feet	15.29
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	9
Teeth_scored_perm	16
cariesdec_No	3
cariesperm_No	1
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	124.282

Skeleton_number	2008
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	B
Description	
Depth_skull	15.16
Depth_pelvis	15.17
Depth_feet	15.16
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain left parietal
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	3
CO_grade_present	2
EI_present_dec	0
EI_present_perm	
Teeth_scored_dec	11
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	75.564

Skeleton_number	2010
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	15.13
Depth_pelvis	15.14
Depth_feet	15.13
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	pot
Other_finds	Cu stain on parietal fragme
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	2
EII_present_perm	4
Teeth_scored_dec	13
Teeth_scored_perm	12
cariesdec_No	4
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	106.407

Skeleton_number	2013
Completeness	55
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	15.19
Depth_pelvis	15.11
Depth_feet	15.15
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	animal bone
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	5
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	75.638

Skeleton_number	2018
Completeness	25
Preservation	Good
Surface_erosion	2
Body_position	C1
Skull_position	0
Description	
Depth_skull	
Depth_pelvis	15.06
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	2 green glaze sherds
Other_finds	
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	3
CO_grade_present	2
EII_present_dec	
EII_present_perm	1
Teeth_scored_dec	0
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2019
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	15.04
Depth_pelvis	14.82
Depth_feet	14.81
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on 2 ribs, animal b
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	20
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	91.373

Skeleton_number	2020
Completeness	85
Preservation	Medium
Surface_erosion	2
Body_position	C
Skull_position	D
Description	
Depth_skull	14.82
Depth_pelvis	14.81
Depth_feet	14.81
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain L femur and right t
Age_range	3
Age_Assigned	6
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	2
EII_present_perm	0
Teeth_scored_dec	13
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	99.535

Skeleton_number	2021
Completeness	25
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	D
Description	
Depth_skull	14.92
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe on right parietal frag
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	2023
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	C
Description	
Depth_skull	14.83
Depth_pelvis	14.73
Depth_feet	14.73
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	4
Teeth_scored_dec	10
Teeth_scored_perm	14
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	119.724

Skeleton_number	2025
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	semi artic
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	1
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2026
Completeness	5
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	same as 2027?
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2027
Completeness	5
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	same as 2026
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2028
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	D
Description	
Depth_skull	14.81
Depth_pelvis	
Depth_feet	14.77
Coffin_presence	
Coffin_nails	4?
Shroud_pins	
Pottery	
Other_finds	animal bone
Age_range	5
Age_Assigned	15
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	4
Teeth_scored_dec	0
Teeth_scored_perm	10
carriesdec_No	
cariesperm_No	1
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2038
Completeness	65
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	C
Description	
Depth_skull	14.78
Depth_pelvis	14.68
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	3
CO_grade_present	3
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	16
Teeth_scored_perm	12
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	102.123

Skeleton_number	2043
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	B
Description	
Depth_skull	15.18
Depth_pelvis	15.1
Depth_feet	15.12
Coffin_presence	
Coffin_nails	1?
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	3
EII_present_perm	0
Teeth_scored_dec	18
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	103.337

Skeleton_number	2045
Completeness	10
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	106.02

Skeleton_number	2048
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	14.99
Depth_pelvis	14.88
Depth_feet	14.93
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	metal?
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	18
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	78.25

Skeleton_number	2049
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	D
Description	
Depth_skull	15.11
Depth_pelvis	15.01
Depth_feet	15.12
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on skull frag
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	85.361

Skeleton_number	2068
Completeness	75
Preservation	Medium
Surface_erosion	1
Body_position	E?
Skull_position	A
Description	
Depth_skull	15.08
Depth_pelvis	15.06
Depth_feet	15.07
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	41
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	61.553

Skeleton_number	2077
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	A
Description	
Depth_skull	15
Depth_pelvis	14.88
Depth_feet	14.92
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe adhering to left tibia
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	3
CO_grade_present	1
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	19
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	1
Porotic_YN	0
Estimated_stature	89.697

Skeleton_number	2078
Completeness	90
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	C
Description	
Depth_skull	14.93
Depth_pelvis	14.84
Depth_feet	14.84
Coffin_presence	
Coffin_nails	3
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	3
CO_grade_present	2
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	10
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	75.02

Skeleton_number	2079
Completeness	10
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2080
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	C
Description	double burial
Depth_skull	14.85
Depth_pelvis	14.76
Depth_feet	14.75
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	3
CO_grade_present	3
EH_present_dec	2
EH_present_perm	0
Teeth_scored_dec	12
Teeth_scored_perm	13
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	111.506

Skeleton_number	2089
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	C
Description	double burial
Depth_skull	14.83
Depth_pelvis	14.75
Depth_feet	14.75
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu alloy object
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	3
CO_grade_present	4
EII_present_dec	0
EII_present_perm	7
Teeth_scored_dec	8
Teeth_scored_perm	14
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	120.527

Skeleton_number	2093
Completeness	15
Preservation	Medium
Surface_erosion	1
Body_position	A r
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	14.74
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	pot
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2103
Completeness	50
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	14.67
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	111.056

Skeleton_number	2105
Completeness	10
Preservation	Poor
Surface_erosion	2
Body_position	P
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	14.73
Depth_feet	14.78
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	2108
Completeness	40
Preservation	Poor
Surface_erosion	3
Body_position	E
Skull_position	C
Description	
Depth_skull	14.58
Depth_pelvis	14.53
Depth_feet	14.53
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	5
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	3011
Completeness	30
Preservation	Poor
Surface_erosion	2
Body_position	A
Skull_position	D
Description	
Depth_skull	15.32
Depth_pelvis	15.3
Depth_feet	15.29
Coffin_presence	
Coffin_nails	1?
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	3015
Completeness	50
Preservation	Medium
Surface_erosion	1
Body_position	B
Skull_position	D
Description	skull 3018?
Depth_skull	
Depth_pelvis	15.25
Depth_feet	15.24
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	3018
Completeness	10
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	part of 3015?
Depth_skull	15.26
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on R parietal
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	3019
Completeness	15
Preservation	Medium
Surface_erosion	2
Body_position	O
Skull_position	D
Description	
Depth_skull	15.31
Depth_pelvis	15.22
Depth_feet	
Coffin_presence	
Coffin_nails	2?
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	1
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	3022
Completeness	40
Preservation	Poor
Surface_erosion	2
Body_position	A
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	15.12
Depth_feet	15.18
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on R rib frag
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	3024
Completeness	30
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	O
Description	truncated at femurs
Depth_skull	
Depth_pelvis	
Depth_feet	15.21
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
carriesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	125.022

Skeleton_number	3027
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	O
Description	waist down only
Depth_skull	
Depth_pelvis	15.27
Depth_feet	15.28
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	114.976

Skeleton_number	3028
Completeness	30
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	B
Description	
Depth_skull	15.35
Depth_pelvis	15.31
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	3
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	15
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	3029
Completeness	65
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	O
Description	skull missing
Depth_skull	
Depth_pelvis	15.17
Depth_feet	15.17
Coffin_presence	
Coffin_nails	2?
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	95.974

Skeleton_number	303
Completeness	90
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	A
Description	left arm disturbed
Depth_skull	15.25
Depth_pelvis	15.22
Depth_feet	15.23
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	2
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	20
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	1
Porotic_YN	0
Estimated_stature	81.297

Skeleton_number	3033
Completeness	75
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	O
Description	skull truncated
Depth_skull	
Depth_pelvis	15.16
Depth_feet	15.2
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	metal?
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	1
EH_present_perm	4
Teeth_scored_dec	6
Teeth_scored_perm	8
carriesdec_No	1
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	121.976

Skeleton_number	3039
Completeness	5
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	D
Description	heavily truncated
Depth_skull	
Depth_pelvis	16.25
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	100.121

Skeleton_number	3041
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	A
Description	truncated at waist
Depth_skull	15.23
Depth_pelvis	15.18
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	13
Teeth_scored_dec	4
Teeth_scored_perm	20
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	3050
Completeness	75
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	B
Description	heavily disturbed
Depth_skull	15.12
Depth_pelvis	15.08
Depth_feet	15.06
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on skull frag
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	2
CO_grade_present	2
EH_present_dec	1
EH_present_perm	0
Teeth_scored_dec	16
Teeth_scored_perm	8
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	102.538

Skeleton_number	3051
Completeness	55
Preservation	Medium
Surface_erosion	1
Body_position	N
Skull_position	B
Description	truncated at waist
Depth_skull	15.12
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	2
CO_grade_present	
EI_present_dec	0
EI_present_perm	
Teeth_scored_dec	19
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	308
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	E
Skull_position	A
Description	
Depth_skull	15.11
Depth_pelvis	15.05
Depth_feet	15.06
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	38
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	1
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	58.965

Skeleton_number	310
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	B
Description	
Depth_skull	15.1
Depth_pelvis	14.99
Depth_feet	14.96
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	2
EI_present_dec	7
EI_present_perm	0
Teeth_scored_dec	19
Teeth_scored_perm	1
carriesdec_No	
carriesperm_No	
Periostitis_YN	1
Endo_YN	1
Porotic_YN	0
Estimated_stature	87.659

Skeleton_number	319
Completeness	30
Preservation	Good
Surface_erosion	1
Body_position	N
Skull_position	O
Description	disturbed jumble
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	1
Teeth_scored_dec	0
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	111.406

Skeleton_number	3202
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	N
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	2
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	60.203

Skeleton_number	3206
Completeness	65
Preservation	Good
Surface_erosion	1
Body_position	E
Skull_position	D
Description	truncated left side
Depth_skull	15.19
Depth_pelvis	15.15
Depth_feet	15.17
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	61.262

Skeleton_number	3207
Completeness	90
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	C
Description	disturbed chest and pelvis
Depth_skull	15.2
Depth_pelvis	15.17
Depth_feet	15.19
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	pot inside left ribs
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	2
CO_grade_present	3
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	17
Teeth_scored_perm	6
cariesdec_No	9
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	96.595

Skeleton_number	3209
Completeness	85
Preservation	Medium
Surface_erosion	2
Body_position	B
Skull_position	A
Description	truncated left leg
Depth_skull	15.22
Depth_pelvis	15.16
Depth_feet	15.21
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	pot adjacent to skull in bac
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	2
CO_grade_present	3
EH_present_dec	0
EH_present_perm	.7
Teeth_scored_dec	12
Teeth_scored_perm	24
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	118.35

Skeleton_number	3210
Completeness	65
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	15.16
Depth_pelvis	15.13
Depth_feet	15.14
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	4
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	3211
Completeness	50
Preservation	Medium
Surface_erosion	1
Body_position	N
Skull_position	D
Description	
Depth_skull	15.21
Depth_pelvis	15.13
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	3213
Completeness	75
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	O
Description	skull missing
Depth_skull	
Depth_pelvis	15.14
Depth_feet	15.11
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	cu stain on right rib
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	93.966

Skeleton_number	3217
Completeness	40
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	D
Description	disturbance at vert
Depth_skull	15.17
Depth_pelvis	15.16
Depth_feet	15.15
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	39
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	59.322

Skeleton_number	3222
Completeness	5
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	O
Description	semi-artic
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
carriesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	3223
Completeness	40
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	A
Description	truncated by test pit
Depth_skull	15.13
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	2
CO_grade_present	2
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	19
Teeth_scored_perm	5
carriesdec_No	
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	327
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	C
Skull_position	A
Description	
Depth_skull	14.86
Depth_pelvis	14.78
Depth_feet	14.79
Coffin_presence	
Coffin_nails	5
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	15
Location_status	2
Proximity_status	3
CO_grade_present	4
EIH_present_dec	
EIH_present_perm	4
Teeth_scored_dec	0
Teeth_scored_perm	28
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	176.559

Skeleton_number	5017
Completeness	10
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	
Location_status	1
Proximity_status	1
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	604
Completeness	25
Preservation	Good
Surface_erosion	1
Body_position	C1
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	14.97
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	16
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	171.081

Skeleton_number	606
Completeness	40
Preservation	Medium
Surface_erosion	1
Body_position	O
Skull_position	C
Description	
Depth_skull	15.07
Depth_pelvis	15.02
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	3
CO_grade_present	3
EH_present_dec	1
EH_present_perm	0
Teeth_scored_dec	18
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	97.467

Skeleton_number	611
Completeness	70
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	15.13
Depth_pelvis	15.01
Depth_feet	15.03
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	2
EH_present_perm	
Teeth_scored_dec	16
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	614
Completeness	35
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	D
Description	
Depth_skull	15.03
Depth_pelvis	14.97
Depth_feet	14.96
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	18
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	623
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	B
Description	disturbed
Depth_skull	14.62
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	1
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	900
Completeness	25
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	3
CO_grade_present	0
EIH_present_dec	
EIH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	914
Completeness	90
Preservation	Medium
Surface_erosion	1
Body_position	C1
Skull_position	A
Description	under nave
Depth_skull	14.88
Depth_pelvis	14.83
Depth_feet	14.85
Coffin_presence	yes
Coffin_nails	15
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	1
Proximity_status	1
CO_grade_present	3
EH_present_dec	0
EH_present_perm	1
Teeth_scored_dec	20
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	87.004

Gloucester Remains Data

Skeleton_number	103
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	C
Skull_position	B
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	2
CO_grade_present	3
EI1_present_dec	1
EI1_present_perm	0
Teeth_scored_dec	9
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	97.389

Skeleton_number	104
Completeness	70
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	A
Description	cut by B106
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	3
CO_grade_present	2
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	7
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	1
Porotic_YN	0
Estimated_stature	78.061

Skeleton_number	106
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	C
Skull_position	B
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	2 bone pin frags, animal bo
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	3
CO_grade_present	4
EII_present_dec	0
EII_present_perm	7
Teeth_scored_dec	10
Teeth_scored_perm	13
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	114.105

Skeleton_number	107
Completeness	85
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	C
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	animal bone
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	3
CO_grade_present	2
EH_present_dec	0
EH_present_perm	1
Teeth_scored_dec	2
Teeth_scored_perm	8
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	106.937

Skeleton_number	113
Completeness	35
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	yes
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	skull on stone, charcoal in b
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	123
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	C
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	2
Proximity_status	2
CO_grade_present	4
EH_present_dec	0
EH_present_perm	2
Teeth_scored_dec	9
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	1
Estimated_stature	100.588

Skeleton_number	124
Completeness	85
Preservation	Good
Surface_erosion	0
Body_position	A
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	18C pot intrusive
Other_finds	animal bone S/G
Age_range	1
Age_Assigned	32
Location_status	1
Proximity_status	1
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	52.887

Skeleton_number	129
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	C
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	1
Proximity_status	1
CO_grade_present	3
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	7
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	107.958

Skeleton_number	13
Completeness	25
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	136
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	1
Proximity_status	1
CO_grade_present	2
EH_present_dec	2
EII_present_perm	0
Teeth_scored_dec	18
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	94.099

Skeleton_number	14
Completeness	40
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	4
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	81.721

Skeleton_number	14b
Completeness	15
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	15
Completeness	10
Preservation	Medium
Surface_erosion	1
Body_position	N
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	161
Completeness	50
Preservation	Medium
Surface_erosion	4
Body_position	N
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	yes
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	charcoal around stomach
Age_range	4
Age_Assigned	8
Location_status	1
Proximity_status	1
CO_grade_present	
EH_present_dec	0
EII_present_perm	4
Teeth_scored_dec	5
Teeth_scored_perm	6
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	162
Completeness	75
Preservation	Medium
Surface_erosion	1
Body_position	N
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	1
Proximity_status	1
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	5
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	1
Estimated_stature	81.142

Skeleton_number	163
Completeness	25
Preservation	Medium
Surface_erosion	4
Body_position	C
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	yes nails
Shroud_pins	
Pottery	
Other_finds	
Age_range	5
Age_Assigned	15
Location_status	1
Proximity_status	1
CO_grade_present	
EH_present_dec	
EH_present_perm	16
Teeth_scored_dec	0
Teeth_scored_perm	28
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	145.832

Skeleton_number	171
Completeness	70
Preservation	Good
Surface_erosion	1
Body_position	D
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	no
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	tile
Age_range	4
Age_Assigned	7
Location_status	1
Proximity_status	1
CO_grade_present	3
EII_present_dec	1
EII_present_perm	0
Teeth_scored_dec	10
Teeth_scored_perm	9
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	123.232

Skeleton_number	2
Completeness	70
Preservation	Good
Surface_erosion	1
Body_position	B
Skull_position	B
Description	cuts B5
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on 1 temporal
Age_range	5
Age_Assigned	12
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	11
Teeth_scored_dec	2
Teeth_scored_perm	30
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	138.12

Skeleton_number	30b
Completeness	40
Preservation	Medium
Surface_erosion	1
Body_position	E
Skull_position	O
Description	with adult female
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	yes
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	animal bone
Age_range	1
Age_Assigned	38
Location_status	1
Proximity_status	1
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	59.55

Skeleton_number	346
Completeness	50
Preservation	Medium
Surface_erosion	2
Body_position	C
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	yes
Shroud_pins	
Pottery	
Other_finds	animal bone cow/horse size
Age_range	5
Age_Assigned	16
Location_status	3
Proximity_status	2
CO_grade_present	
EII_present_dec	
EH_present_perm	6
Teeth_scored_dec	0
Teeth_scored_perm	21
cariesdec_No	
cariesperm_No	
Periostitis_YN	
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	349
Completeness	50
Preservation	Good
Surface_erosion	2
Body_position	B
Skull_position	X
Description	damaged by (81)
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	yes
Coffin_nails	yes
Shroud_pins	
Pottery	
Other_finds	Fe stain parietal/frontal frag
Age_range	4
Age_Assigned	8
Location_status	3
Proximity_status	2
CO_grade_present	3
EI_present_dec	0
EI_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	9
carriesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	122.421

Skeleton_number	370
Completeness	40
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	O
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	377
Completeness	75
Preservation	Poor
Surface_erosion	4
Body_position	A
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	4
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	64.739

Skeleton_number	378
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	C
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	3
Proximity_status	2
CO_grade_present	2
EII_present_dec	2
EII_present_perm	0
Teeth_scored_dec	7
Teeth_scored_perm	14
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	

Skeleton_number	387
Completeness	90
Preservation	Good
Surface_erosion	0
Body_position	P
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	animal bone S/G size
Age_range	1
Age_Assigned	39
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	60.309

Skeleton_number	388a
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	30
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	50.979

Skeleton_number	388b
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	39
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	59.768

Skeleton_number	388c
Completeness	10
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	58.727

Skeleton_number	398
Completeness	90
Preservation	Medium
Surface_erosion	3
Body_position	F
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	8
Location_status	3
Proximity_status	2
CO_grade_present	3
EII_present_dec	4
EII_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	1
Estimated_stature	

Skeleton_number	408
Completeness	50
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	408a
Completeness	5
Preservation	Medium
Surface_erosion	2
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	3
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	411
Completeness	55
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	35
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	55.445

Skeleton_number	413
Completeness	85
Preservation	Good
Surface_erosion	0
Body_position	A
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	38
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	58.924

Skeleton_number	415
Completeness	85
Preservation	Good
Surface_erosion	0
Body_position	X
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	animal bone rodent?
Age_range	1
Age_Assigned	25
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	46.878

Skeleton_number	419
Completeness	75
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	3
Proximity_status	2
CO_grade_present	0
EI_present_dec	
EI_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	59.659

Skeleton_number	42
Completeness	85
Preservation	Good
Surface_erosion	2
Body_position	P
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	2
CO_grade_present	3
EH_present_dec	0
EII_present_perm	10
Teeth_scored_dec	9
Teeth_scored_perm	16
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	119.626

Skeleton_number	420
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	37
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	57.655

Skeleton_number	421a
Completeness	10
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	3 Fe nails in bag
Shroud_pins	
Pottery	
Other_finds	S/G, bos, pig, fused rat tail,
Age_range	1
Age_Assigned	30
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	51.199

Skeleton_number	421b
Completeness	25
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	36
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	57.482

Skeleton_number	421c
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	39
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	57.796

Skeleton_number	421d
Completeness	25
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	3
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	61.703

Skeleton_number	421c
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	424
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	no
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	3
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	1
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	70.445

Skeleton_number	425
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	no
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	3
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	76.128

Skeleton_number	430
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	3
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	66.919

Skeleton_number	434
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	no
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	3
Proximity_status	2
CO_grade_present	4
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	11
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	1
Estimated_stature	

Skeleton_number	44
Completeness	45
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	D
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	2
CO_grade_present	2
EI_present_dec	0
EI_present_perm	0
Teeth_scored_dec	4
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	96.654

Skeleton_number	443
Completeness	50
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	cut by B?
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	no
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on 2 left rib frags
Age_range	4
Age_Assigned	10
Location_status	3
Proximity_status	2
CO_grade_present	3
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	1
Teeth_scored_perm	11
cariesdec_No	
cariesperm_No	1
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	123.036

Skeleton_number	449
Completeness	75
Preservation	Good
Surface_erosion	2
Body_position	B
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	39
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	59.432

Skeleton_number	44a
Completeness	10
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	99.493

Skeleton_number	44b
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	
Location_status	3
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	45
Completeness	30
Preservation	Medium
Surface_erosion	2
Body_position	P
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	poss nails
Shroud_pins	
Pottery	
Other_finds	Cu stain on left mandible
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	450
Completeness	45
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	S/G, Bos, dog?
Age_range	1
Age_Assigned	40
Location_status	3
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	60.901

Skeleton_number	450a
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	37
Location_status	3
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	57.273

Skeleton_number	453a
Completeness	30
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	same pit as B450
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	47
Location_status	3
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	62.864

Skeleton_number	453b
Completeness	25
Preservation	Good
Surface_erosion	1
Body_position	X
Skull_position	X
Description	same pit as B450
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	36
Location_status	3
Proximity_status	2
CO_grade_present	0
EI_present_dec	
EI_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	56.381

Skeleton_number	68
Completeness	80
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	C
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	yes
Coffin_nails	yes
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	1
Proximity_status	1
CO_grade_present	3
EII_present_dec	2
EII_present_perm	0
Teeth_scored_dec	15
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	100.103

Skeleton_number	72
Completeness	80
Preservation	Good
Surface_erosion	2
Body_position	B
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on left humerus
Age_range	3
Age_Assigned	2
Location_status	1
Proximity_status	1
CO_grade_present	2
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	8
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	86.373

Skeleton_number	85
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	P
Skull_position	C
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	no
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	animal bone ulna S/G
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	12
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	93.793

Skeleton_number	86
Completeness	85
Preservation	Good
Surface_erosion	0
Body_position	X
Skull_position	X
Description	disturbed by wall
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	pot
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	60.555

Skeleton_number	90
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	C
Skull_position	B
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	yes
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	animal bone - Bos
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	3
CO_grade_present	0
EIH_present_dec	0
EIH_present_perm	0
Teeth_scored_dec	14
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	101.75

Skeleton_number	91
Completeness	60
Preservation	Medium
Surface_erosion	1
Body_position	C
Skull_position	B
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	1
Shroud_pins	
Pottery	
Other_finds	dog mandible and S/G
Age_range	4
Age_Assigned	11
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	5
Teeth_scored_dec	0
Teeth_scored_perm	17
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	129.814

Skeleton_number	95
Completeness	85
Preservation	Good
Surface_erosion	2
Body_position	C
Skull_position	A
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	stones around head
Age_range	5
Age_Assigned	15
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	22
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	148.817

Skeleton_number	97
Completeness	35
Preservation	Good
Surface_erosion	2
Body_position	N
Skull_position	X
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	poss
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	15
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	1
Estimated_stature	91.566

Skeleton_number	98
Completeness	65
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	B
Description	
Depth_skull	
Depth_pelvis	
Depth_feet	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	11
Location_status	2
Proximity_status	3
CO_grade_present	
EH_present_dec	
EH_present_perm	3
Teeth_scored_dec	0
Teeth_scored_perm	26
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	127.125

Canterbury Remains Data

Skeleton_number	102
Completeness	40
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	13
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	81.995

Skeleton_number	1061
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	3
CO_grade_present	2
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	102.775

Skeleton_number	107
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	5
Teeth_scored_perm	7
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	107.636

Skeleton_number	1095
Completeness	85
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	1
EH_present_perm	0
Teeth_scored_dec	9
Teeth_scored_perm	7
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	123.734

Skeleton_number	1097
Completeness	65
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	34
Location_status	4
Proximity_status	3
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	52.672

Skeleton_number	110
Completeness	60
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	3
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	58.727

Skeleton_number	111
Completeness	65
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	8
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	81.783

Skeleton_number	112
Completeness	75
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	76.824

Skeleton_number	117
Completeness	60
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	10
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	78.061

Skeleton_number	121
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	B
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on L and R tempor
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	3
CO_grade_present	3
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	14
Teeth_scored_perm	2
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	94.336

Skeleton_number	1236
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	1
EII_present_perm	0
Teeth_scored_dec	14
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	86.699

Skeleton_number	1241
Completeness	10
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	5
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	1242
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	1
Teeth_scored_dec	1
Teeth_scored_perm	3
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	111.622

Skeleton_number	1244
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on L rib shaft
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	2
CO_grade_present	5
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	1248
Completeness	35
Preservation	Medium
Surface_erosion	3
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	12
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	126
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	14
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	86.295

Skeleton_number	127
Completeness	80
Preservation	Good
Surface_erosion	2
Body_position	A
Skull_position	A
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	11
Location_status	4
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	127.113

Skeleton_number	137
Completeness	45
Preservation	Medium
Surface_erosion	2
Body_position	A
Skull_position	O
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	11
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	130.825

Skeleton_number	150
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	N
Skull_position	X
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	87.141

Skeleton_number	154
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	O
Skull_position	A
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	4
Proximity_status	2
CO_grade_present	0
EI_present_dec	0
EI_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	17
Completeness	75
Preservation	Good
Surface_erosion	4
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Cu stain on R radius
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	2
CO_grade_present	2
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
carriesdec_No	
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	100.569

Skeleton_number	174
Completeness	15
Preservation	Good
Surface_erosion	1
Body_position	O
Skull_position	X
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	2
CO_grade_present	4
EH_present_dec	3
EH_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	178
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on L Femur
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	3
CO_grade_present	2
EIH_present_dec	1
EIH_present_perm	
Teeth_scored_dec	15
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	80.079

Skeleton_number	181
Completeness	75
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	66.599

Skeleton_number	184
Completeness	70
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	3
CO_grade_present	0
EH_present_dec	1
EH_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	5
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	201
Completeness	55
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	2
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	92.461

Skeleton_number	206
Completeness	60
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	19
Teeth_scored_perm	2
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	90.169

Skeleton_number	207
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	4
Proximity_status	3
CO_grade_present	2
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	8
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	1
Estimated_stature	73.59

Skeleton_number	21
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	2
Proximity_status	2
CO_grade_present	0
EIH_present_dec	0
EIH_present_perm	0
Teeth_scored_dec	10
Teeth_scored_perm	3
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	104.416

Skeleton_number	214
Completeness	85
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	4
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	5
Teeth_scored_perm	22
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	133.793

Skeleton_number	23
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	4
Proximity_status	3
CO_grade_present	4
EH_present_dec	0
EH_present_perm	6
Teeth_scored_dec	10
Teeth_scored_perm	10
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	122.131

Skeleton_number	230
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	4
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	7
Teeth_scored_perm	14
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	128.687

Skeleton_number	232
Completeness	85
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on L parietal
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	3
CO_grade_present	3
EH_present_dec	0
EH_present_perm	1
Teeth_scored_dec	14
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	105.134

Skeleton_number	235
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	15
Teeth_scored_perm	9
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	103.444

Skeleton_number	25
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	92.227

Skeleton_number	253
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	4
Teeth_scored_perm	17
carriesdec_No	1
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	134.299

Skeleton_number	26
Completeness	95
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe blob on L ulna
Age_range	3
Age_Assigned	3
Location_status	2
Proximity_status	2
CO_grade_present	3
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	10
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	93.065

Skeleton_number	260
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	14
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	261
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	4
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	5
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	118.729

Skeleton_number	269
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	8
Location_status	4
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	1
Teeth_scored_dec	9
Teeth_scored_perm	15
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	121.947

Skeleton_number	282
Completeness	20
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	4
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	8
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	286
Completeness	90
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	4
Proximity_status	2
CO_grade_present	0
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	5
Teeth_scored_perm	8
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	118.939

Skeleton_number	29
Completeness	60
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe blob on R femur
Age_range	3
Age_Assigned	4
Location_status	2
Proximity_status	2
CO_grade_present	3
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	17
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	98.324

Skeleton_number	31
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	1
EII_present_perm	
Teeth_scored_dec	17
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	75.03

Skeleton_number	31
Completeness	70
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	double burial
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	3
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	86.113

Skeleton_number	31
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	
EH_present_dec	1
EH_present_perm	
Teeth_scored_dec	17
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	75.03

Skeleton_number	31
Completeness	70
Preservation	Good
Surface_erosion	1
Body_position	A
Skull_position	A
Description	double burial
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	3
EI_present_dec	0
EI_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	86.113

Skeleton_number	32
Completeness	45
Preservation	Medium
Surface_erosion	1
Body_position	A
Skull_position	A
Description	double burial
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	2
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	10
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	94.827

Skeleton_number	326
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	41
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	1
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	61.354

Skeleton_number	339
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	2
Proximity_status	2
CO_grade_present	3
EII_present_dec	0
EII_present_perm	4
Teeth_scored_dec	2
Teeth_scored_perm	20
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	123.013

Skeleton_number	360
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	hole in d fem and epip burr
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	4
Proximity_status	3
CO_grade_present	0
EH_present_dec	1
EH_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	12
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	119.035

Skeleton_number	363
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	4
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	3
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	102.803

Skeleton_number	373
Completeness	80
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	2
Teeth_scored_dec	18
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	93.293

Skeleton_number	374
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	4
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	2
Teeth_scored_dec	18
Teeth_scored_perm	4
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	100.078

Skeleton_number	389
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe blob on L frontal bone
Age_range	4
Age_Assigned	9
Location_status	4
Proximity_status	3
CO_grade_present	2
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	9
Teeth_scored_perm	18
cariesdec_No	4
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	128.228

Skeleton_number	40
Completeness	50
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	2
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	1
Estimated_stature	

Skeleton_number	417
Completeness	30
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	1
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	121.934

Skeleton_number	42
Completeness	80
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe blob L humerus
Age_range	4
Age_Assigned	10
Location_status	1
Proximity_status	1
CO_grade_present	2
EII_present_dec	
EII_present_perm	3
Teeth_scored_dec	0
Teeth_scored_perm	13
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	135.236

Skeleton_number	43
Completeness	60
Preservation	Poor
Surface_erosion	4
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	63.848

Skeleton_number	46
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	7
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	76.731

Skeleton_number	49
Completeness	45
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	4
Proximity_status	3
CO_grade_present	0
EIH_present_dec	0
EIH_present_perm	0
Teeth_scored_dec	4
Teeth_scored_perm	8
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	123.008

Skeleton_number	492
Completeness	55
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	91.333

Skeleton_number	495
Completeness	50
Preservation	Medium
Surface_erosion	3
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	2
CO_grade_present	1
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	87.88

Skeleton_number	50
Completeness	25
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	4
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	516
Completeness	30
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	3
CO_grade_present	0
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	9
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	80.212

Skeleton_number	57
Completeness	65
Preservation	Good
Surface_erosion	3
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	15
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	84.747

Skeleton_number	607
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	4
Proximity_status	3
CO_grade_present	3
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	15
carriesdec_No	1
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	121.17

Skeleton_number	61
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	2
Shroud_pins	
Pottery	
Other_finds	Fe stain on mandible
Age_range	1
Age_Assigned	38
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	58.696

Skeleton_number	621
Completeness	25
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	1
EII_present_perm	0
Teeth_scored_dec	2
Teeth_scored_perm	1
carriesdec_No	
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	101.134

Skeleton_number	631
Completeness	95
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	4
Proximity_status	3
CO_grade_present	3
EH_present_dec	0
EII_present_perm	0
Teeth_scored_dec	14
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	95.092

Skeleton_number	65
Completeness	15
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	2
EH_present_dec	0
EII_present_perm	
Teeth_scored_dec	12
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	661
Completeness	55
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	1
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	81.625

Skeleton_number	664
Completeness	50
Preservation	Medium
Surface_erosion	3
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	2
Proximity_status	2
CO_grade_present	
EI_present_dec	0
EI_present_perm	
Teeth_scored_dec	6
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	665
Completeness	40
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	8
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	80.282

Skeleton_number	671
Completeness	35
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	688
Completeness	35
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	2
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	85.419

Skeleton_number	70
Completeness	40
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	42
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	
EII_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	61.522

Skeleton_number	716
Completeness	80
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	4
Proximity_status	3
CO_grade_present	4
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	7
Teeth_scored_perm	11
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	128.132

Skeleton_number	73
Completeness	55
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	0
Teeth_scored_dec	0
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	730
Completeness	55
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	4
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	5
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	736
Completeness	55
Preservation	Medium
Surface_erosion	4
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	3
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	99.796

Skeleton_number	739
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	9
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	2
Teeth_scored_dec	4
Teeth_scored_perm	10
cariesdec_No	1
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	119.647

Skeleton_number	753
Completeness	75
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	2
Proximity_status	2
CO_grade_present	2
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	16
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	771
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	59.185

Skeleton_number	779
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	7
Teeth_scored_dec	11
Teeth_scored_perm	17
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	115.745

Skeleton_number	771
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	40
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	59.185

Skeleton_number	779
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EII_present_perm	7
Teeth_scored_dec	11
Teeth_scored_perm	17
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	115.745

Skeleton_number	781
Completeness	70
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	3
EII_present_dec	1
EII_present_perm	
Teeth_scored_dec	9
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	94.111

Skeleton_number	782
Completeness	75
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	12
Teeth_scored_perm	11
cariesdec_No	1
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	107.827

Skeleton_number	79
Completeness	35
Preservation	Good
Surface_erosion	3
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	0
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	15
Teeth_scored_perm	0
carriesdec_No	
carriesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	80.378

Skeleton_number	796
Completeness	65
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	11
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	
EII_present_perm	4
Teeth_scored_dec	0
Teeth_scored_perm	14
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	122.059

Skeleton_number	799
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	4
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	2
Teeth_scored_dec	9
Teeth_scored_perm	6
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	80
Completeness	65
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	14
Teeth_scored_perm	2
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	78.722

Skeleton_number	800
Completeness	90
Preservation	Good
Surface_erosion	3
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	Fe stain on L Fem
Age_range	4
Age_Assigned	7
Location_status	2
Proximity_status	2
CO_grade_present	4
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	8
Teeth_scored_perm	8
cariesdec_No	1
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	109.052

Skeleton_number	801
Completeness	85
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	8
Location_status	2
Proximity_status	2
CO_grade_present	3
EH_present_dec	0
EII_present_perm	2
Teeth_scored_dec	5
Teeth_scored_perm	16
cariesdec_No	2
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	110.498

Skeleton_number	802
Completeness	55
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	0
EH_present_perm	
Teeth_scored_dec	13
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	83.128

Skeleton_number	812
Completeness	5
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	4
EH_present_perm	0
Teeth_scored_dec	16
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	

Skeleton_number	816
Completeness	25
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	42
Location_status	4
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
carriesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	60.125

Skeleton_number	817
Completeness	25
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	0
Location_status	2
Proximity_status	2
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	79.201

Skeleton_number	818
Completeness	5
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	
Location_status	2
Proximity_status	2
CO_grade_present	
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	

Skeleton_number	819
Completeness	35
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	4
Age_Assigned	10
Location_status	4
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	2
Teeth_scored_dec	3
Teeth_scored_perm	13
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	115.741

Skeleton_number	823
Completeness	25
Preservation	Good
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	4
Location_status	4
Proximity_status	2
CO_grade_present	
EII_present_dec	0
EII_present_perm	0
Teeth_scored_dec	7
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	
Porotic_YN	
Estimated_stature	94.861

Skeleton_number	83
Completeness	80
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	3
Location_status	1
Proximity_status	1
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	9
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	99.88

Skeleton_number	85
Completeness	55
Preservation	Medium
Surface_erosion	1
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	2
Location_status	4
Proximity_status	3
CO_grade_present	
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	6
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	
Porotic_YN	
Estimated_stature	86.1

Skeleton_number	88
Completeness	65
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	N of church single burial on
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	6
Location_status	1
Proximity_status	1
CO_grade_present	3
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	19
Teeth_scored_perm	3
cariesdec_No	
cariesperm_No	
Periostitis_YN	1
Endo_YN	0
Porotic_YN	0
Estimated_stature	113.692

Skeleton_number	95
Completeness	70
Preservation	Medium
Surface_erosion	2
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	2
Age_Assigned	1
Location_status	4
Proximity_status	3
CO_grade_present	
EII_present_dec	0
EII_present_perm	
Teeth_scored_dec	1
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	1
Porotic_YN	0
Estimated_stature	72.122

Skeleton_number	960
Completeness	70
Preservation	Medium
Surface_erosion	5
Body_position	
Skull_position	
Description	
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	3
Age_Assigned	5
Location_status	4
Proximity_status	2
CO_grade_present	0
EH_present_dec	0
EH_present_perm	0
Teeth_scored_dec	3
Teeth_scored_perm	1
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	97.66

Skeleton_number	990
Completeness	60
Preservation	Good
Surface_erosion	1
Body_position	
Skull_position	
Description	part of SK 987
Coffin_presence	
Coffin_nails	
Shroud_pins	
Pottery	
Other_finds	
Age_range	1
Age_Assigned	34
Location_status	4
Proximity_status	3
CO_grade_present	0
EH_present_dec	
EH_present_perm	
Teeth_scored_dec	0
Teeth_scored_perm	0
cariesdec_No	
cariesperm_No	
Periostitis_YN	0
Endo_YN	0
Porotic_YN	0
Estimated_stature	51.973

Taunton tooth 61

Wear stage	Skeleton number	Age Assigned	Proximity	Location
0	2078	0	3	2
0	3210	0	2	2
0	2008	1	3	2
0	1643	1	3	2
0	2013	1	3	2
0	1630	1	3	2
0	2048	1	3	2
0	2021	1	3	2
0	3051	1	2	2
0	611	2	3	2
1	109	2	3	2
0	303	2	3	2
1	3028	2	2	2
1	310	2	3	2
1	614	2	3	2
4	623	3	3	2
3	914	3	1	1
3	1806	3	3	2
2	3011	3	2	2
5	606	3	3	2
3	2019	4	3	2
3	1627	4	3	2
4	1631	4	3	2
3	2077	4	3	2
3	3050	4	2	2
3	2043	5	3	2
4	1637	5	3	2
4	1620	5	3	2
6	3207	5	2	2
5	1808	5	3	2
3	108	5	3	2

Wear stage	Skeleton number	Age Assigned	Proximity	Location
4	2020	6	3	2
5	2038	7	3	2
5	2010	7	3	2
6	3033	8	2	2
7	3209	9	2	2
7	118	9	3	2
6	2080	9	3	2
7	2089	9	3	2
5	2007	9	3	2
8	1617	10	3	2
7	3041	10	2	2
8	1646	10	3	2
5	2023	10	3	2

Gloucester tooth 61

Wear stage	Skeleton number	Age Assigned	Proximity	Location
1	72	2	1	1
0	162	2	1	1
2	434	2	2	3
2	103	3	2	2
5	44	4	2	2
2	136	4	1	1
5	97	4	3	2
5	68	5	1	1
5	85	5	3	2
5	90	5	3	2
6	123	6	2	2
7	42	7	2	2
5	129	7	1	1
6	171	7	1	1
7	161	8	1	1
8	349	8	2	3
5	398	8	2	3
8	106	8	3	2
6	378	9	2	3

Canterbury tooth 61

Wear stage	Skeleton number	Age Assigned	Proximity	Location
0	117	1	3	4
2	85	2	3	4
3	495	2	2	4
1	665	2	2	2
2	688	2	2	4
1	201	2	3	4
1	178	2	3	4
0	174	2	2	4
1	516	2	3	4
3	781	2	2	2
1	111	2	2	4
1	802	2	2	2
0	102	2	2	4
1	57	2	2	2
1	31	2	2	2
1	126	3	2	4
2	373	3	2	4
1	812	3	2	4
5	80	3	3	4
3	1236	3	2	2
2	1248	3	2	2
5	150	3	2	4
3	154	4	2	4
3	206	4	3	4
5	363	4	2	4
5	730	4	2	4
5	823	4	2	4
3	374	5	2	4
5	631	5	3	4
4	17	5	2	2
4	282	5	3	4

Wear stage	Skeleton number	Age Assigned	Proximity	Location
5	260	5	3	4
5	753	5	2	2
5	1061	6	3	4
4	88	6	1	1
5	107	6	2	4
5	121	6	3	4
6	799	6	2	4
4	736	6	2	2
5	417	6	2	4
6	235	6	3	4
5	184	6	3	4
5	232	6	3	4
5	261	7	3	4
5	23	7	3	4
9	716	7	3	4
5	800	7	2	2
8	782	7	2	2
6	779	7	2	2
8	801	8	2	2
5	269	8	3	4
6	739	9	2	2
5	360	9	3	4
7	286	9	2	4
5	607	9	3	4
6	214	9	2	4
6	389	9	3	4
7	1095	9	2	2
6	253	10	2	4
6	819	10	2	4
6	230	10	3	4

Taunton tooth 62

Wear stage	Skeleton number	Age Assigned	Proximity	Location
0	2078	0	3	2
0	3210	0	2	2
0	3051	1	2	2
1	2008	1	3	2
1	1643	1	3	2
0	2013	1	3	2
1	1630	1	3	2
1	2048	1	3	2
2	611	2	3	2
2	109	2	3	2
1	303	2	3	2
1	3028	2	2	2
1	310	2	3	2
2	614	2	3	2
4	623	3	3	2
4	914	3	1	1
2	3011	3	2	2
4	1806	3	3	2
6	606	3	3	2
4	2019	4	3	2
4	1627	4	3	2
4	2077	4	3	2
4	1631	4	3	2
4	3050	4	2	2
4	2043	5	3	2
7	3207	5	2	2
5	1808	5	3	2
5	108	5	3	2
5	1637	5	3	2
4	2020	6	3	2
5	2038	7	3	2

Wear stage	Skeleton number	Age Assigned	Proximity	Location
7	1205	7	3	2
5	2010	7	3	2
7	2007	9	3	2
7	2089	9	3	2
8	2080	9	3	2
7	118	9	3	2
7	3209	9	2	2
5	2023	10	3	2
8	1646	10	3	2

Gloucester tooth 62

Wear stage	Skeleton number	Age Assigned	Proximity	Location
1	14	1	2	2
1	104	2	3	2
1	72	2	1	1
1	162	2	1	1
2	434	2	2	3
5	44	4	2	2
2	136	4	1	1
5	97	4	3	2
6	68	5	1	1
6	85	5	3	2
5	90	5	3	2
6	123	6	2	2
4	129	7	1	1
6	171	7	1	1
8	42	7	2	2
7	161	8	1	1
8	349	8	2	3
6	398	8	2	3
8	106	8	3	2
4	378	9	2	3

Canterbury tooth 62

<u>Wear stage</u>	<u>Skeleton number</u>	<u>Age Assigned</u>	<u>Proximity</u>	<u>Location</u>
1	31	1	3	4
2	40	1	3	4
1	65	1	3	4
1	79	1	3	4
1	117	1	3	4
1	174	2	2	4
5	495	2	2	4
1	516	2	3	4
1	102	2	2	4
1	665	2	2	2
4	688	2	2	4
2	111	2	2	4
1	178	2	3	4
2	57	2	2	2
2	802	2	2	2
2	85	2	3	4
4	781	2	2	2
1	373	3	2	4
6	80	3	3	4
2	83	3	1	1
1	126	3	2	4
3	1248	3	2	2
4	1236	3	2	2
2	812	3	2	4
3	206	4	3	4
5	823	4	2	4
2	154	4	2	4
5	631	5	3	4
4	282	5	3	4
5	753	5	2	2
4	17	5	2	2

Wear stage	Skeleton number	Age Assigned	Proximity	Location
5	260	5	3	4
3	374	5	2	4
4	21	6	2	2
4	1061	6	3	4
6	799	6	2	4
4	184	6	3	4
5	232	6	3	4
6	235	6	3	4
7	107	6	2	4
6	121	6	3	4
6	88	6	1	1
5	23	7	3	4
6	261	7	3	4
7	779	7	2	2
8	782	7	2	2
6	800	7	2	2
5	269	8	3	4
7	214	9	2	4
6	360	9	3	4
6	389	9	3	4
6	607	9	3	4
7	1095	9	2	2

Taunton tooth 69

Wear stage	Skeleton number	Age Assigned	Proximity	Location
0	2078	0	3	2
1	1643	1	3	2
1	1630	1	3	2
0	2013	1	3	2
1	2048	1	3	2
1	310	2	3	2
2	109	2	3	2
1	3028	2	2	2
1	303	2	3	2
2	611	2	3	2
6	606	3	3	2
4	914	3	1	1
4	1806	3	3	2
4	3223	4	2	2
4	2019	4	3	2
4	2077	4	3	2
4	1631	4	3	2
4	3050	4	2	2
4	2043	5	3	2
7	3207	5	2	2
5	108	5	3	2
4	1620	5	3	2
4	2020	6	3	2
5	2038	7	3	2
7	1205	7	3	2
5	2010	7	3	2
7	2080	9	3	2
7	2007	9	3	2
7	118	9	3	2
8	3209	9	2	2
6	2023	10	3	2

Gloucester tooth 69

Wear stage	Skeleton number	Age Assigned	Proximity	Location
1	104	2	3	2
1	72	2	1	1
1	162	2	1	1
2	434	2	2	3
2	103	3	2	2
4	44	4	2	2
5	97	4	3	2
2	136	4	1	1
8	68	5	1	1
5	90	5	3	2
8	42	7	2	2
4	129	7	1	1
7	171	7	1	1
8	161	8	1	1
8	349	8	2	3
5	398	8	2	3
8	106	8	3	2
7	378	9	2	3

Canterbury tooth 69

Wear stage	Skeleton number	Age Assigned	Proximity	Location
1	31	1	3	4
1	117	1	3	4
1	65	1	3	4
2	40	1	3	4
1	79	1	3	4
4	688	2	2	4
4	495	2	2	4
1	516	2	3	4
1	178	2	3	4
1	665	2	2	2
2	85	2	3	4
2	31	2	2	2
2	32	2	2	2
4	781	2	2	2
2	802	2	2	2
2	57	2	2	2
1	102	2	2	4
3	1248	3	2	2
5	492	3	2	4
4	1236	3	2	2
6	80	3	3	4
1	126	3	2	4
2	812	3	2	4
2	373	3	2	4
2	83	3	1	1
6	150	3	2	4
6	730	4	2	4
4	206	4	3	4
3	29	4	2	2
5	363	4	2	4
5	260	5	3	4

Wear stage	Skeleton number	Age Assigned	Proximity	Location
6	753	5	2	2
4	374	5	2	4
4	671	5	3	4
4	631	5	3	4
5	1061	6	3	4
6	88	6	1	1
5	799	6	2	4
5	736	6	2	2
4	232	6	3	4
8	716	7	3	4
6	779	7	2	2
7	782	7	2	2
7	800	7	2	2
5	23	7	3	4
6	801	8	2	2
5	269	8	3	4
6	607	9	3	4
6	286	9	2	4
6	389	9	3	4
6	360	9	3	4
8	1095	9	2	2
8	739	9	2	2
7	253	10	2	4

Taunton tooth 70

Wear stage	Skeleton number	Age Assigned	Proximity	Location
0	2078	0	3	2
0	2013	1	3	2
0	1643	1	3	2
0	2048	1	3	2
0	1630	1	3	2
0	303	2	3	2
1	310	2	3	2
0	611	2	3	2
1	109	2	3	2
1	3028	2	2	2
3	914	3	1	1
5	606	3	3	2
4	1806	3	3	2
3	3050	4	2	2
3	2019	4	3	2
3	3223	4	2	2
3	2077	4	3	2
4	1627	4	3	2
5	1631	4	3	2
4	1637	5	3	2
3	2043	5	3	2
3	1620	5	3	2
3	108	5	3	2
4	1808	5	3	2
5	3207	5	2	2
4	2020	6	3	2
5	2038	7	3	2
5	2010	7	3	2
6	1205	7	3	2
5	3033	8	2	2
6	2080	9	3	2

Wear stage	Skeleton number	Age Assigned	Proximity	Location
5	2007	9	3	2
7	3209	9	2	2
6	2089	9	3	2
7	118	9	3	2
8	3041	10	2	2
6	2023	10	3	2
7	1646	10	3	2
8	1617	10	3	2

Gloucester tooth 70

Wear stage	Skeleton number	Age Assigned	Proximity	Location
2	434	2	2	3
1	72	2	1	1
0	162	2	1	1
1	104	2	3	2
2	103	3	2	2
5	44	4	2	2
5	97	4	3	2
2	136	4	1	1
5	68	5	1	1
6	123	6	2	2
7	42	7	2	2
5	129	7	1	1
6	171	7	1	1
6	161	8	1	1
8	349	8	2	3
5	398	8	2	3
8	106	8	3	2
6	378	9	2	3
7	443	10	2	3
8	2	12	2	2

Canterbury tooth 70

Wear stage	Skeleton number	Age Assigned	Proximity	Location
0	117	1	3	4
0	79	1	3	4
3	781	2	2	2
4	495	2	2	4
1	665	2	2	2
1	201	2	3	4
1	178	2	3	4
1	516	2	3	4
1	85	2	3	4
1	57	2	2	2
2	32	2	2	2
1	802	2	2	2
0	102	2	2	4
2	1248	3	2	2
3	1236	3	2	2
1	83	3	1	1
1	812	3	2	4
5	150	3	2	4
3	80	3	3	4
1	373	3	2	4
1	126	3	2	4
4	154	4	2	4
2	29	4	2	2
5	363	4	2	4
4	206	4	3	4
5	730	4	2	4
4	374	5	2	4
4	631	5	3	4
3	671	5	3	4
4	282	5	3	4
5	260	5	3	4

Wear stage	Skeleton number	Age Assigned	Proximity	Location
5	753	5	2	2
4	1061	6	3	4
4	88	6	1	1
6	107	6	2	4
5	121	6	3	4
6	799	6	2	4
4	736	6	2	2
4	621	6	3	4
3	235	6	3	4
4	232	6	3	4
6	261	7	3	4
9	716	7	3	4
5	23	7	3	4
6	800	7	2	2
6	779	7	2	2
8	782	7	2	2
7	801	8	2	2
5	269	8	3	4
7	739	9	2	2
5	360	9	3	4
4	49	9	3	4
5	607	9	3	4
7	389	9	3	4
9	1095	9	2	2
8	286	9	2	4
6	253	10	2	4
6	819	10	2	4
6	230	10	3	4

Taunton femur measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
101	Femur	Right	378.5		26
108	Femur	Right	247	53	17
	Femur	Left	245.5	55	17
116	Femur	Right	354		23
118	Femur	Left	294	56	19
1205	Femur	Right	253		18
1206	Femur	Left	222		15.5
1208	Femur	Left	277.5		18
122	Femur	Left	271		18
1617	Femur	Left	269	51	17
1620	Femur	Right	224	49	14.5
	Femur	Left	225		15
1630	Femur	Left	142	33	11
1631	Femur	Left	185.5	44	15
1637	Femur	Left	235.5		16
	Femur	Right	237		17
1640	Femur	Right	459	77	27
1643	Femur	Right	152.5	39	13
1807	Femur	Left	238	45	15

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
1808	Femur	Right	213.5		16
1815	Femur	Right	231	43	15
2007	Femur	Left	300.5		19
	Femur	Right	297.5	61	19
2008	Femur	Left	132		11.5
2010	Femur	Left	240.5	45	14
	Femur	Right	240.5	46	14
2013	Femur	Left	133.5	32	11
2019	Femur	Left	188.5	50	15
	Femur	Right	188	50	15.5
2020	Femur	Left	218	48.5	14
	Femur	Right	219	48	14
2023	Femur	Left	285	61	20
	Femur	Right	282	61	20
2043	Femur	Left	231	48	15
	Femur	Right	229	48	15
2048	Femur	Right	140.5		12
2049	Femur	Right	167.5		12
2068	Femur	Right	82		7.5
	Femur	Left	83		7.5
2078	Femur	Left	131	31	10.5
2089	Femur	Right	292.5	55	17
2103					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
303	Femur	Left	261	51	17
	Femur	Right	261.5	51	17
	Femur	Left	149.5	37	14
	Femur	Right	149.5	37	14
308	Femur	Right	70	20.5	7
310	Femur	Right	172.5	42	14
	Femur	Left	174		14
3202	Femur	Left	79.5	21	7.5
	Femur	Right	79.5		7.5
3206	Femur	Right	79	19.5	6
3207	Femur	Left	204		15
3217	Femur	Right	76.5	19.5	7
914	Femur	Right	172	43	14
	Femur	Left	174	42	14

Gloucester femur measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
104	Femur	Right	140.5		12
106	Femur	Right	270	53	18
107	Femur	Left	237.5	52.5	16
	Femur	Right	239		16
123	Femur	Left	211.5		16
	Femur	Right	208.5		16
124	Femur	Left	55.5	13	5
	Femur	Right	55	13	5
129	Femur	Right	244.5	52	17
	Femur	Left	245.5		17
136	Femur	Right	185.5	46	
	Femur	Left	186	48	
14	Femur	Right	153	40	13
162	Femur	Left	146		13
2	Femur	Right	349		21
30b	Femur	Right	75		7
349	Femur	Right	292		18
377	Femur	Right	95	26.5	8.5
387	Femur	Left	77.5	20	7
388a	Femur	Left	50	13	4.5

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
411	Femur	Right	50	12.5	4.5
	Femur	Left	64.5	15	5
413	Femur	Left	73	17	6
	Femur	Right	73	17	6
415	Femur	Left	37	9	4
	Femur	Right	37	9	4
42	Femur	Right	284.5	56	19
420	Femur	Right	70	19	6
421a	Femur	Left	54	13	5
421b	Femur	Right	66	17.5	6
421d	Femur	Right	81	21	7
	Femur	Left	81		7
44	Femur	Left	204	48	18
450	Femur	Left	86.5		7
450a	Femur	Right	69.5		7
453a	Femur	Right	86	21	6.5
68	Femur	Left	209.5	48	15
72	Femur	Right	166.5	40	14
85	Femur	Right	200	42	13.5
91	Femur	Right	305.5		20
95	Femur	Left	362.5		27

Canterbury femur measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
111	Femur	Right	158		12
117	Femur	Left	140.5		10.5
121	Femur	Left	204.5		13
	Femur	Right	204.5		13
1236	Femur	Left	170		11.5
126	Femur	Left	175.5	39.5	11
127	Femur	Right	313.5	59	20.5
	Femur	Left	317	59	20
17	Femur	Right	217		14
178	Femur	Right	143		13
201	Femur	Right	188.5	45	14
207	Femur	Right	124.5		10
21	Femur	Left	231	49	14
214	Femur	Right	328		22
23	Femur	Left	288.5	60	18
230	Femur	Left	316		21
	Femur	Right	312		20
25	Femur	Left	190		13
253	Femur	Left	343.5		22

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
26	Femur	Right	341		21
	Femur	Right	187		14
261	Femur	Right	276		20
	Femur	Left	273		20
269	Femur	Left	290	55	18.5
	Femur	Right	290	55.5	19
286	Femur	Right	273		19
	Femur	Left	267	57	18.5
31	Femur	Right	168		12
	Femur	Left	82	21	7
326	Femur	Left	82	21	7
	Femur	Left	300	56	16.5
339	Femur	Right	305		16.5
	Femur	Left	283		18
360	Femur	Left	283		18
	Femur	Right	282		18
363	Femur	Right	225		17
	Femur	Left	199		15
373	Femur	Right	196	46.5	15
	Femur	Left	217.5	51	16
374	Femur	Left	217.5	51	16
	Femur	Left	310		
389	Femur	Right	314		
	Femur	Right	161	35	13
57	Femur	Right	161	35	13
	Femur	Left	72.5	21	6
61	Femur	Left	72.5	21	6
	Femur	Right	72.5		6.5
631					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
	Femur	Right	199	44	15
661					
	Femur	Left	151		
736					
	Femur	Right	215	48	
739					
	Femur	Right	289		17
	Femur	Left	290	56	17
779					
	Femur	Left	271	57	18
781					
	Femur	Right	192.5		16
	Femur	Left	190.5		16
782					
	Femur	Right	235		14
796					
	Femur	Left	294.5		17
800					
	Femur	Left	253	52	16.5
	Femur	Right	257	52	16.5
801					
	Femur	Left	255	48	
	Femur	Right	256	47.5	16
823					
	Femur	Left	203	42.5	13
85					
	Femur	Left	174.5		12
95					
	Femur	Right	124		9
960					
	Femur	Left	208	45	14
	Femur	Right	207	47	

Taunton tibia measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
108	Tibia	Left	195		17
119	Tibia	Right	308.5		25
1205	Tibia	Right	193		18
	Tibia	Left	192.5		18
1208	Tibia	Right	211		19
122	Tibia	Left	216.5		18
1620	Tibia	Right	171.5		14.5
	Tibia	Left	172.5		14
1630	Tibia	Right	116		11
	Tibia	Left	116		11
1637	Tibia	Right	182.5		16
	Tibia	Left	183		16
1640	Tibia	Left	364		27
1646	Tibia	Left	236.5		21
	Tibia	Right	238		21
2007	Tibia	Right	241.5		20
	Tibia	Left	245		20
2008	Tibia	Right	112		10.5
	Tibia	Left	112		10.5
2010	Tibia	Right	191		15
	Tibia	Left	187		15
2019					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
2020	Tibia	Right	150		14
	Tibia	Left	150.5		14
	Tibia	Right	164		14
	Tibia	Left	165		14
2023					
2043	Tibia	Left	220.5		21
	Tibia	Left	178.5		16
	Tibia	Right	179		16
2045					
2048	Tibia	Left	193		17
	Tibia	Left	115		12
2049	Tibia	Left	132.5		12
	Tibia	Right	133		11
2068					
2078	Tibia	Right	71.5		7
	Tibia	Left	106		9.5
2080					
2089	Tibia	Left	206.5		17
	Tibia	Left	233		17
3024					
3027	Tibia	Left	247.5		21
	Tibia	Left	217		18
3029					
303	Tibia	Left	163		14
	Tibia	Left	123		12
3033					
308	Tibia	Right	233		17
	Tibia	Right	63		7
310					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
3206	Tibia	Left	133.5		14
	Tibia	Right	132		14.5
3207	Tibia	Right	68.5		6
	Tibia	Left	168.5		15
327	Tibia	Right	392		32
	Tibia	Left	138		12
914	Tibia	Right	137		12

Gloucester tibia measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
106	Tibia	Left	216.5		18
	Tibia	Right	216.5		18
107	Tibia	Left	195.5		16
123	Tibia	Left	174		16
124	Tibia	Left	48		5
	Tibia	Right	48		5
136	Tibia	Right	150		15
	Tibia	Left	150		14
171	Tibia	Right	235		22
30b	Tibia	Right	64		7
387	Tibia	Right	67		7
	Tibia	Left	67		7
388a	Tibia	Right	43		4
	Tibia	Left	43		4
413	Tibia	Right	64		6
	Tibia	Left	63.5		6
415	Tibia	Right	33		4
	Tibia	Left	33		4
420	Tibia	Left	61		6
421b	Tibia	Right	58.5		5.5
	Tibia	Left	59		5.5
421d					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
424	Tibia	Right	71		7
	Tibia	Left	72		7
	Tibia	Left	93		9
	Tibia	Right	93		9
425	Tibia	Left	106		12
	Tibia	Right	106		12
430	Tibia	Left	86.5		9.5
44a	Tibia	Right	175.5		16
	Tibia	Left	173		15
453a	Tibia	Left	74.5		6.5
68	Tibia	Right	171		16
72	Tibia	Right	134		14
85	Tibia	Right	153		13
	Tibia	Left	152		12
90	Tibia	Right	176.5		17
98	Tibia	Right	250.5		20
	Tibia	Left	250.5		21

Canterbury tibia measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
121	Tibia	Right	159		13.5
126	Tibia	Right	139		11
	Tibia	Left	140.5		11
127	Tibia	Left	239		21.5
	Tibia	Right	240		22
17	Tibia	Left	171		14
	Tibia	Right	172		15
178	Tibia	Right	119		
	Tibia	Left	119		
181	Tibia	Right	80		7
	Tibia	Left	80		7
201	Tibia	Left	154		14
207	Tibia	Right	100		10
21	Tibia	Left	187		14
	Tibia	Right	187		14
23	Tibia	Left	242		20
	Tibia	Right	244		20
230	Tibia	Left	251		21
	Tibia	Right	250		20.5
25	Tibia	Left	156		12
253	Tibia	Right	252		23
	Tibia	Left	253		22

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
26	Tibia	Right	154		13
261	Tibia	Right	227		20.5
	Tibia	Left	227		20
269	Tibia	Right	241		20
	Tibia	Left	240		19
286	Tibia	Right	216		19
	Tibia	Left	216		18.5
29	Tibia	Right	166		15
	Tibia	Left	164		15
339	Tibia	Left	226		17.5
360	Tibia	Left	224		17
373	Tibia	Right	155		15
	Tibia	Left	156		15
374	Tibia	Left	170		16
389	Tibia	Right	252		20
	Tibia	Left	254		20
42	Tibia	Left	271		24
495	Tibia	Right	140		12
607	Tibia	Left	233		21.5
	Tibia	Right	233		22
61	Tibia	Right	62.5		6
631	Tibia	Left	161.5		17
	Tibia	Right	160		16

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
661	Tibia	Left	122.5		11
739	Tibia	Left	228.5		
	Tibia	Right	232		
771	Tibia	Left	65		6
	Tibia	Right	65		6
779	Tibia	Left	219		18
796	Tibia	Left	227		18
800	Tibia	Right	198		17
801	Tibia	Left	202		16
	Tibia	Right	200		15.5
823	Tibia	Left	158.5		14
83	Tibia	Right	172		15
95	Tibia	Left	100.5		9

Taunton humerus measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
118	Humerus	Left	214.5	40	17
1205	Humerus	Left	184.5	35	14
	Humerus	Right	187		14.5
1206	Humerus	Left	165		12
1208	Humerus	Right	193.5		15
1617	Humerus	Right	190.5	34	15
1620	Humerus	Left	161	31	13
1631	Humerus	Left	145.5		13
1637	Humerus	Right	175		14
	Humerus	Left	175.5		14
1640	Humerus	Right	311	57.5	21.5
1643	Humerus	Right	118		13
1646	Humerus	Left	228.5	40	15
1806	Humerus	Left	145	30	12
1807	Humerus	Left	164.5		11
2007	Humerus	Right	208	41	16
2008	Humerus	Left	103.5	25	11
2010	Humerus	Right	178.5	36	13.5
	Humerus	Left	173.5	35	13

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
2013					
	Humerus	Left	103.5	10	
2019					
	Humerus	Right	139.5	31	13
	Humerus	Left	139	31.5	13
2020					
	Humerus	Left	160	30	11.5
2023					
	Humerus	Left	204	41	15
	Humerus	Right	208	41	15
2038					
	Humerus	Right	164		13
2043					
	Humerus	Left	165.5		12
	Humerus	Right	166.5		12
2048					
	Humerus	Left	110.5		11.5
2068					
	Humerus	Left	70	17	6.5
2077					
	Humerus	Right	136	28	12
2078					
	Humerus	Left	100.5		10
2080					
	Humerus	Right	188.5	36	14
2089					
	Humerus	Right	204.5	38	14
	Humerus	Left	201	37	14
3033					
	Humerus	Right	211.5	40	14
3050					
	Humerus	Left	165	30	12
	Humerus	Right	166	30	12
310					
	Humerus	Right	135		12
	Humerus	Left	136	31	12
319					
	Humerus	Left	183.5	38	13

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
3202	Humerus	Right	68	18	7
	Humerus	Left	68.5	18	7
3206	Humerus	Right	70.5	16.5	5
3209	Humerus	Right	196	38	15
3213	Humerus	Right	145		12
604	Humerus	Left	300	59	20.5
914	Humerus	Left	129	26	11.5
	Humerus	Right	127.5	27	11

Gloucester humerus measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
103	Humerus	Right	151		12
124	Humerus	Left	51	12	4
	Humerus	Right	51	12	4
129	Humerus	Right	174.5	33.5	15
136	Humerus	Left	149.5		12
	Humerus	Right	150	32	12
162	Humerus	Left	116.5	29	12.5
	Humerus	Right	117.5		
163	Humerus	Right	255	46	19
388a	Humerus	Left	47	11	4
388b	Humerus	Left	67	16.5	6
388c	Humerus	Left	68		5
411	Humerus	Left	57	14	5
413	Humerus	Left	64	14	5
415	Humerus	Right	36	8.5	3
	Humerus	Left	36	9	3
419	Humerus	Left	70	17	5.5
42	Humerus	Right	204	42	15
	Humerus	Left	202.5	41.5	15
420	Humerus	Left	61	14	5

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
	Humerus	Right	61	15	5
421c					
	Humerus	Right	66	15.5	6
424					
	Humerus	Right	94	22	8
430					
	Humerus	Right	80	21	8
443					
	Humerus	Left	205		14.5
	Humerus	Right	207.5	38	15
449					
	Humerus	Left	66.5		6.5
450					
	Humerus	Right	68	17	6
453a					
	Humerus	Right	73		6
453b					
	Humerus	Left	60.5	15	5
68					
	Humerus	Right	163	32	8.5
72					
	Humerus	Right	129.5	32	12
86					
	Humerus	Left	68	17	6
91					
	Humerus	Right	228	42	16
97					
	Humerus	Left	138.5	30	12

Canterbury humerus measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
102	Humerus	Left	115	29	11
107	Humerus	Left	173	33	13
1097	Humerus	Left	55	13	4.5
110	Humerus	Right	68		6
111	Humerus	Right	119	25	10
121	Humerus	Left	145	29.5	11
126	Humerus	Left	129		10
	Humerus	Right	127		10
127	Humerus	Right	221	41	14
	Humerus	Left	224	41	15
137	Humerus	Right	230.5	40	17
150	Humerus	Left	129		11
17	Humerus	Right	163.5		13
206	Humerus	Left	135.5		10
	Humerus	Right	135		10
21	Humerus	Left	170	34	11.5
	Humerus	Right	169	33.5	11
23	Humerus	Right	207		15
230	Humerus	Right	228	42	16
235					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
25	Humerus	Right	164		12
	Humerus	Right	142	30	11
	Humerus	Left	142	30	11
253	Humerus	Right	237		17
26	Humerus	Left	141	31	12.5
	Humerus	Right	140	31	12.5
261	Humerus	Right	198	39	17
269	Humerus	Right	209		14.5
	Humerus	Left	214	38	14.5
286	Humerus	Right	211		15
29	Humerus	Left	151	32	12
31	Humerus	Left	103		8.5
32	Humerus	Left	145.5		11
326	Humerus	Right	71	18	6
	Humerus	Left	71	18	6
339	Humerus	Right	211	37	14
	Humerus	Left	209	37	13
373	Humerus	Left	144		14
	Humerus	Right	145	32	14
374	Humerus	Left	164		13
	Humerus	Right	163.5	34	13.5
389	Humerus	Right	224.5		14
417	Humerus	Left	204.5		13

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
42	Humerus	Left	235	45	17
	Humerus	Right	236		17.5
49	Humerus	Left	206		13
492	Humerus	Left	138		11.5
516	Humerus	Right	116.5	26	10
607	Humerus	Left	203.5	41.5	14
	Humerus	Right	202.5	42	14
61	Humerus	Left	65		5
621	Humerus	Left	164		12
631	Humerus	Right	149		12
661	Humerus	Right	118	25	11
665	Humerus	Right	116	25	10
70	Humerus	Right	74		6
716	Humerus	Left	217		14
736	Humerus	Right	156	33	11.5
739	Humerus	Left	206	38	13.5
	Humerus	Right	208	39	14
771	Humerus	Right	66.5	16.5	5.5
	Humerus	Left	67	17	5.5
781	Humerus	Right	147		14
782	Humerus	Left	176	35	11

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
79	Humerus	Left	115		10.5
796	Humerus	Right	204	36.5	14
	Humerus	Left	207		14
80	Humerus	Right	115		9
801	Humerus	Right	182		15
802	Humerus	Left	123		10
816	Humerus	Right	71	20	6
819	Humerus	Right	192		14
823	Humerus	Left	147		10
83	Humerus	Right	161		11.5
88	Humerus	Right	186		13
960	Humerus	Left	154.5		12.5
990	Humerus	Left	53.5	11	5

Taunton radius measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
101	Radius	Right	195.5		15.5
	Radius	Left	189		15.5
118	Radius	Right	161		11
1205	Radius	Right	133		10.5
	Radius	Left	132.5		11
1208	Radius	Right	138.5		10
1637	Radius	Left	127		9
1640	Radius	Right	217		15
1806	Radius	Left	104		8
2007	Radius	Right	154		11
2008	Radius	Left	76		7
2010	Radius	Left	127.5		9.5
2019	Radius	Right	104		9
	Radius	Left	102.5		9
2020	Radius	Right	115		8
2023	Radius	Right	153		10
2038	Radius	Right	119		8.5
2048	Radius	Right	80		8
2077	Radius	Right	99.5		8

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
2080					
	Radius	Left	132.5		10
2089					
	Radius	Right	148		11
	Radius	Left	144.5		10.5
3033					
	Radius	Right	151		9.5
308					
	Radius	Right	51.5		3.5
	Radius	Left	51		3.5
310					
	Radius	Left	98.5		7.5
319					
	Radius	Right	135.5		10
	Radius	Left	133.5		10
3202					
	Radius	Right	54.5		4.5
3206					
	Radius	Right	56		4
604					
	Radius	Left	232		14
914					
	Radius	Left	94.5		7
	Radius	Right	95		7

Gloucester radius measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
124	Radius	Right	41		3
129	Radius	Left	127		9
	Radius	Right	128		9
136	Radius	Right	114.5		8.5
162	Radius	Right	88.5		8
	Radius	Left	88.5		8
171	Radius	Left	156		13
2	Radius	Left	176		12.5
387	Radius	Left	53.5		5
388a	Radius	Right	38		2.5
388b	Radius	Right	53		4
411	Radius	Left	47		4
413	Radius	Left	52		4
415	Radius	Right	31		2
421a	Radius	Left	38		3
421d	Radius	Left	54		4
443	Radius	Right	154.5		10
449	Radius	Left	54		5
450					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
453a	Radius	Right	54		4.5
	Radius	Right	59		4
453b	Radius	Left	49		4
	Radius	Right	117		10
72	Radius	Right	95		8
	Radius	Left	56		4
86	Radius	Right	204		14
	Radius	Left	157		10

Canterbury radius measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
102	Radius	Right	89		7.5
1095	Radius	Right	155		11
111	Radius	Right	87		7
121	Radius	Right	107		7
126	Radius	Left	92		7
	Radius	Right	91		7
127	Radius	Left	158.5		10.5
17	Radius	Right	118		8
181	Radius	Left	62.5		4
	Radius	Right	62.5		
21	Radius	Right	125		8
	Radius	Left	124.5		8
230	Radius	Right	159		12
25	Radius	Right	104		7
	Radius	Left	103		7
253	Radius	Right	170		12
26	Radius	Left	108		8
269	Radius	Right	148		10
286	Radius	Left	152		
29					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
326	Radius	Right	116		8.5
	Radius	Left	57		
339	Radius	Right	160		9.5
	Radius	Left	157.5		9
373	Radius	Left	105		9
	Radius	Right	104		9
389	Radius	Right	162		10
	Radius	Left	151		8
516	Radius	Right	84.5		6
	Radius	Left	93		7
621	Radius	Left	121		7.5
	Radius	Left	145		10
771	Radius	Left	52		4
	Radius	Right	52		4
782	Radius	Left	129.5		9
	Radius	Left	84.5		7
796	Radius	Left	153.5		9
	Radius	Left	88.5		6
802	Radius	Left	83		7
	Radius	Right	139.5		10
818	Radius	Left	83		7
	Radius	Right	139.5		10
819	Radius	Right	139.5		10
	Radius	Right	91		6
85	Radius	Right	91		6
	Radius	Right	91		6

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
960					
	Radius	Left	110.5		8
	Radius	Right	111		8

Taunton ulna measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
118	Ulna	Right	176.5		12
1205	Ulna	Right	147		11
1617	Ulna	Right	147.5		10.5
	Ulna	Left	143.5		10
1620	Ulna	Left	127.5		9.5
1631	Ulna	Right	119.5		10
1640	Ulna	Right	236		14.5
1646	Ulna	Left	179.5		12
1807	Ulna	Left	127		7
2007	Ulna	Right	170.5		11
2008	Ulna	Left	86.5		7.5
2010	Ulna	Left	139.5		8
2019	Ulna	Right	115.5		8.5
	Ulna	Left	114.5		8
2020	Ulna	Left	125.5		8.5
	Ulna	Right	128.5		9
2023	Ulna	Right	165		10
	Ulna	Left	165		10
2038	Ulna	Right	131.5		8
2077					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
2080	Ulna	Right	111		7.5
	Ulna	Left	146		9
2089	Ulna	Right	163.5		11
3039	Ulna	Right	129.5		10
308	Ulna	Right	59		4
310	Ulna	Left	108.5		8
319	Ulna	Right	148		10
3207	Ulna	Right	120.5		7
3213	Ulna	Left	118		8
604	Ulna	Left	255.5		15
606	Ulna	Left	125		8
914	Ulna	Right	107.5		8
	Ulna	Left	108.5		8

Gloucester ulna measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
106	Ulna	Left	149		9
123	Ulna	Right	134.5		8
124	Ulna	Right	46		3
129	Ulna	Right	143		10
136	Ulna	Right	122.5		7
162	Ulna	Right	97		8
171	Ulna	Left	169.5		11
387	Ulna	Left	59.5		5
388a	Ulna	Left	42		3
	Ulna	Right	42.5		3
388b	Ulna	Right	60		4
411	Ulna	Left	54		3.5
413	Ulna	Left	59		4.5
415	Ulna	Left	34		2
	Ulna	Right	34		2
421a	Ulna	Left	44		3
421d	Ulna	Left	63		5
424	Ulna	Right	77		5
425					

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
430	Ulna	Left	90		7
443	Ulna	Right	74		5.5
449	Ulna	Right	168		10
450	Ulna	Left	60		4
453a	Ulna	Right	64		5
453b	Ulna	Left	65		4
90	Ulna	Left	54.5		4
98	Ulna	Right	134		9
	Ulna	Left	179		11

Canterbury ulna measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
102	Ulna	Right	99.5		7.5
1061	Ulna	Left	134		
1095	Ulna	Right	169		11
111	Ulna	Right	95		7
112	Ulna	Right	90		6
121	Ulna	Left	116		7
	Ulna	Right	118		7
1242	Ulna	Right	149		9
126	Ulna	Right	99		6
	Ulna	Left	101		6
127	Ulna	Left	172.5		10
17	Ulna	Right	130		
178	Ulna	Left	97		
21	Ulna	Right	130		7
	Ulna	Left	134.5		7.5
214	Ulna	Left	188		12.5
	Ulna	Right	189.5		13
23	Ulna	Right	162		11
	Ulna	Left	163		11
230	Ulna	Left	175.5		

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
232					
	Ulna	Right	134		8
	Ulna	Left	138		8
25					
	Ulna	Left	113.5		6
	Ulna	Right	114		7
253					
	Ulna	Right	189.5		12
26					
	Ulna	Left	118		7
	Ulna	Right	118		8
261					
	Ulna	Right	164		11
269					
	Ulna	Right	161		11
	Ulna	Left	160.5		11
286					
	Ulna	Left	166		11.5
	Ulna	Right	166		12
29					
	Ulna	Left	129		9
339					
	Ulna	Left	173.5		9.5
360					
	Ulna	Right	163		
373					
	Ulna	Right	116.5		8
374					
	Ulna	Right	126		9
389					
	Ulna	Left	175		10
	Ulna	Right	173		11
42					
	Ulna	Left	189		12
43					
	Ulna	Left	68		5
516					
	Ulna	Right	94		6.5

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
607	Ulna	Right	168		11
	Ulna	Left	165		11
621	Ulna	Left	134		7
631	Ulna	Right	118		
665	Ulna	Right	94.5		7
771	Ulna	Right	58		4.5
	Ulna	Left	57.5		4
782	Ulna	Left	143.5		
80	Ulna	Left	90		7
	Ulna	Right	91		7
802	Ulna	Left	100.5		7
819	Ulna	Right	157		9
95	Ulna	Right	77		5
960	Ulna	Left	125		7.5
	Ulna	Right	127		8

Taunton fibula measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
108	Fibula	Left	191.5		9
	Fibula	Right	192		9
1205	Fibula	Left	192.5		9
122	Fibula	Left	213		9
1620	Fibula	Left	170		8
1646	Fibula	Left	230.5		10
	Fibula	Right	229.5		10
2008	Fibula	Right	104		6
2010	Fibula	Left	189.5		7
	Fibula	Right	191		8
2019	Fibula	Right	146.5		8
	Fibula	Left	146		8
2023	Fibula	Right	217		10.5
	Fibula	Left	217		10
2045	Fibula	Left	188.5		10
2049	Fibula	Left	131.5		6
2089	Fibula	Right	227		10.5
2103	Fibula	Right	197		9
	Fibula	Left	197.5		8.5
3024	Fibula	Right	243		11.5
	Fibula	Left	240.5		10

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
3033					
	Fibula	Right	231.5		9
	Fibula	Left	229		8
3050					
	Fibula	Right	176.5		8
308					
	Fibula	Right	59.5		4
310					
	Fibula	Left	134.5		6
	Fibula	Right	135.5		6
3207					
	Fibula	Left	165		8.5
914					
	Fibula	Left	135.5		7
	Fibula	Right	135.5		6.5

Gloucester fibula measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
106	Fibula	Left	212		10
	Fibula	Right	212		10.5
124	Fibula	Right	46		3
136	Fibula	Left	146.5		7
	Fibula	Right	147.5		7
30b	Fibula	Right	59		4
387	Fibula	Right	63		5
388a	Fibula	Left	40.5		2
388b	Fibula	Right	66		4
413	Fibula	Left	60		4
	Fibula	Right	60		4
415	Fibula	Right	32		2
42	Fibula	Right	221		12
421b	Fibula	Left	54		3
	Fibula	Right	55		3
421d	Fibula	Left	68		4
	Fibula	Right	69		4
425	Fibula	Right	106		6

Canterbury fibula measures

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
121	Fibula	Right	156		7.5
126	Fibula	Right	135		6
137	Fibula	Right	248.5		
17	Fibula	Left	172		8
21	Fibula	Left	182		7.5
	Fibula	Right	182		7.5
25	Fibula	Left	150.5		6
261	Fibula	Right	224.5		
286	Fibula	Left	214		10
339	Fibula	Right	226		8
373	Fibula	Left	150		9
389	Fibula	Right	247		9
	Fibula	Left	247		9
46	Fibula	Left	109		6
631	Fibula	Right	161		9
	Fibula	Left	161.5		8.5
688	Fibula	Left	133		7
739	Fibula	Left	219		8
771	Fibula	Left	59		3.5

Skeleton_number	Bone_name	Side	Max_length	Max_distal	Max_dia
779	Fibula	Left	215.5		10
781	Fibula	Left	157		7
800	Fibula	Right	195		7.5
801	Fibula	Left	197		7.5
	Fibula	Right	195		8
802	Fibula	Left	125		5
	Fibula	Right	125		5
823	Fibula	Left	154.4		
83	Fibula	Right	169		8

Taunton adult data 1

SK no.	Body position	Skull Position	Depth skull	Depth pelvis	Depth feet	% complete	Preservation	Sex	Age
112	P	O		15.09	15.12	25-50	Medium	M	Mid 35-50
113	C	A	15.22	15.08	15.23	50-75	Medium	M?	Mid 35-50
115	C	A	15.19	15.1	15.06	>75	Medium	M	Old 50+
117	J	B	15.03	14.9	14.88	>75	Good-Medium	M	Mid 35-50
123	P	O			14.99	<25	Good	Und	Adult
125	C	A	14.72	14.55	14.63	>75	Good	M?	Mid 35-50
126	N	O		14.56	14.56	50-75	Medium	M	Mid 35-50
128	C l	O	14.57	14.54		50-75	Medium	M	Mid 35-50
133	O	A	14.64			25-50	medium-poor	F	Mid 35-50
301	C l	D	15.17	15.2	15.19	50-75	Medium	M	Old 50+
304	C	A	15.12	15.08	15.06	>75	Good	M	Old 50+
307	J	A	15.12	15.14	15.17	>75	Good	F	Young 20-35
314	C r	A	15.12	15	15.04	50-75	Good	M	Mid 35-50
317	O	O			14.94	<25	Good	?	Adult
320	K	B	14.63	14.59		>75	Medium	F	Mid 35-50
321	C r	O		15.04	15.07	50-75	Good	M	Mid 35-50
334	C	A	14.46	14.41	14.4	>75	Poor	F	Mid 35-50
602	N	D	15.09	14.98		25-50	Medium	M?	Adult
607						50-75	Good	F	Young 20-35
608	P	O		14.85	14.98	25-50	Good	M?	Mid 35-50
612	C	A	14.92	14.8	14.8	>75	Medium	M	Mid 35-50
617	C	O		14.73		50-75	Good	M	Young 20-35
619	C	C	14.72	14.62		50-75	Good-medium	F	Young 20-35
620	P	O			14.8	<25	Good	M?	ADULT
1202	C	B	14.78	14.71		>75	Good-Medium	F	Young 20-35
1212	P	A	14.82	14.76	14.81	50-75	Medium	F	Mid 35-50
1213	D r	A	14.83	14.72	14.83	>75	Medium	M	Old 50+

SK no.	Body position	Skull Position	Depth skull	Depth pelvis	Depth feet	% complete	Preservation	Sex	Age
1401	N	A	14.68			25-50	Medium	M?	Young 20-35
1405	C r	A	15.18	15	14.98	50-75	Med	M?	Young 20-35
1408	C	A	14.94	14.82	14.85	>75	Medium	M	Old 50+
1409	O	O	14.86			25-50	Good	M	Old 50+
1410	P	O			15.36	<25	Good-Medium	F	ADULT
1411	C	A	14.86	14.65		>75	Poor	M	Old 50+
1412	P	O		14.62		<25	Medium	M?	Adult
1602	C	A		15.11	15.15	>75	Good	F	Young 20-35
1608	O	O		14.9		25-50	Good	M?	Young 20-35
1616	A	A	14.68	14.5	14.51	>75	Medium	M	Old 50+
1621	P	O			15.04	<25	Medium	F?	ADULT
1624	C	A	14.92	14.72	14.85	>75	Good	M?	Mid 35-50
1642	N	O		14.71		<25	Good-medium	F?	Mid 35-50
1803	C l	A	15.23	15.05	15.1	>75	Medium	M	Mid 35-50
1805	C	D	15.23	15.11	15.1	>75	Good	F	Mid 35-50
1812	C r	A	14.93	14.9	14.91	>75	Good	F	Old 50+
1814	P	O		15.01	15.08	50-75	Medium	M?	Old 50+
1820	P	O				<25	Medium	Und	Adult
1821	P	D	14.79	14.66		>75	Medium	M	Mid 35-50
842	C	A	14.88	14.69	14.69	>75	Good	M	Mid 35-50
844	C	A	14.49	14.42	14.42	>75	Good	M	Old 50+
851	C	A	14.7	14.59	14.57	>75	Good	M	Old 50+
892	C	B	14.72	14.57	14.59	>75	Good	M	Old 50+
904	P	O		14.66		<25	Medium	?	ADULT
908	J	D	14.94	14.85	14.76	>75	Good	M	Young 20-35
931	C	B	14.68	14.48	14.55	>75	Good	M	Young 20-35
932	A r	D	14.61	14.53	14.6	50-75	Medium	M?	Mid 35-50
1008	O	A	14.68			25-50	Good	F	Young 20-35
1009	C	A	14.68	14.55	14.56	>75	Medium	M	Old 50+
1014	C	A	14.71	14.58	14.65	>75	Good	M	Mid 35-50

SK no.	Body position	Skull Position	Depth skull	Depth pelvis	Depth feet	% complete	Preservation	Sex	Age
1017	P	O				<25	MED	M	Old 50+
3016	C	A	14.33	14.25	15.25	>75	Good-Medium	M	Young 20-35
3021	C	A	15.25	15.18	15.27	>75	Poor	M	Mid 35-50
3026	C r	O		15.08		50-75	Medium	F	Mid 35-50
3030	C	O		15.14		50-75	Good	F	Mid 35-50
3031	O	D	15.03			<25	Medium	M?	Adult
3035	P	O			15.17	<25	Medium	M?	Adult
3040	J r	A	15.29			25-50	Med	F?	35+
3047	P	O		15.22	15.19	<25	Poor	U	Adult
3203	C	A	15.2	15.16		50-75	Good	F?	Mid 35-50
3215	J	C	15.15	15.05	15.09	>75	Good	F	Young 20-35
3218	C r	A	15.19	15.08	15.07	50-75	Good	F	Young 20-35
2006	C	A	15.35	15.21	15.24	>75	Good	M	Young 20-35
2011	C	A	15.27	15.15	15.15	>75	Good	F	Young 20-35
2012	C	A	15.22	15.12		50-75	Good	M	Mid 35-50
2017	C	A	15.01	14.87	14.86	>75	Good	M	Mid 35-50
2034	C r	C	14.82	14.71		50-75	Med	F?	Young 20-35
2044	C	A	15.07	14.98	14.97	50-75	Good-Medium	F	Young 20-35
2050	C	A	15.11	14.93	15.02	>75	Good	M	Young 20-35
2072	C r	C	15.01	14.92	14.91	50-75	Medium	F	Mid 35-50
2074	C	A	14.93	14.88	14.84	50-75	Good	M	Young 20-35
2075	C	C	14.92	14.82	14.89	>75	Good	F?	Mid 35-50
2081	P	O		14.87		<25	Medium	?	Adult
2082	P	O		14.86	14.63	<25	Good	?	Adult
2085	C	B	14.65	14.47	14.52	>75	Good	F	Old 50+
2090	C I	A	14.86	14.77	14.72	>75	Good	F	Mid 35-50
2091	P	O			14.79	<25	Good	F?	Adult
2094	P	O			14.75	<25	Med	M?	Adult
2096	P	O			14.77	<25	Good	M?	Adult
2098	P	O			14.67	<25	Good	M?	Adult

SK no.	Body position	Skull Position	Depth skull	Depth pelvis	Depth feet	% complete	Preservation	Sex	Age
2100	P	O			14.68	<25	Poor	?	Young 20-35
2106	C	D	14.66	14.69	14.68	50-75	Poor	M	Old 50+
2112	C	A	14.68	14.56		50-75	Med	M?	Young 20-35
2116	P	O		14.69	14.76	<25%	Poor	M	Mid 35-50
2201	C	A	14.64	14.56	14.56	>75	Good	M	Old 50+
2202	C	A	14.48	14.36	14.41	>75	Good	M?	Young 20-35
2203	C	A	14.57	14.46	14.44	>75	Good	M	Mid 35-50
2206	P	O			14.46	<25	Good	M?	Adult
5010	O	A	14.39			25-50	Medium	M	Mid 35-50
5011	O	A	14.49			<25	Good	M	Old 50+

Taunton adult data 2

SK no.	Proximity	location	Stature	Teeth present	caries	teeth scored	EH present	CO_grade	Periostitis
112	3	2	172	0		0			0
113	3	2		0		0		1	0
115	3	2	174	0		0		2	1
117	3	2	175	26	0	24	0	0	1
123	3	2		0		0			0
125	3	2	166	25	0	2	0	3	0
126	3	2	177	0		0			1
128	3	2	169	0		0			1
133	3	2	159	25	0	25	0	1	0
301	3	2	162	0		0			0
304	3	2	175	18	1	14	4	0	0
307	3	2	162	12	0	5	0	2	0
314	3	2	168	5	0	3	0	1	0
317	3	2		0		0			0
320	3	2	169	26	2	24	6	0	0
321	3	2	172	0		0			0
334	3	2		16	1	10	2		0
602	3	2	164	0		0			0
607	3	2	157	11	3	11	0	0	0
608	3	2	171	0		0			0
612	3	2	169	8	0	6	0	1	0
617	3	2	171	0		0			0
619	3	2	157	28	2	28	0	3	0
620	3	2		0		0			0
1202	3	2	164	17	5	15	0	0	0
1212	3	2	149	14	0	14	0		0
1213	3	2	173	0		0		0	0

SK no.	Proximity	location	Stature	Teeth present	caries	teeth scored	EH present	CO grade	Periostitis
1401	3	2		16	2	15	5	0	0
1405	3	2	165	32	4	32	3	0	0
1408	3	2	173	15	0	7	1	3	1
1409	3	2	174	1	0	1	0		0
1410	3	2	151	0		0			0
1411	3	2	181	0		0		3	0
1412	3	2	167	0		0			0
1602	3	2	159	29	0	29	8	0	0
1608	3	2	166	0		0			0
1616	3	2	170	11	0	10	0	0	1
1621	3	2	155	0		0			1
1624	3	2	162	5	2	5	1	0	0
1642	3	2	163	0		0			0
1803	3	2	162	25	1	25	0	0	1
1805	3	2	153	16	1	15	5	2	1
1812	3	2	159	12	1	12	0		0
1814	3	2	166	0		0			0
1820	3	2		0		0			0
1821	3	2	175	21	1	22	0	0	1
842	1	1	170	23	1	21	0	0	0
844	1	1	174	7	1	5	0	0	1
851	1	1	175	7	0	7	0	0	0
892	1	1	164	6	2	5	0	0	0
904	1	1		0		0			0
908	1	1	173	29	0	29	4	0	1
931	1	1	175	3	0	3	0	0	0
932	1	1	174	5	0	5	0		0
1008	1	1	163	31	6	27	14	0	0
1009	1	1	175	4	1	2	0	0	0
1014	1	1	170	25	2	25	5	0	0

SK no.	Proximity	location	Stature	Teeth present	caries	teeth scored	EH present	CO_grade	Periostitis
1017	1	1	173	0		0			0
3016	2	2	167	22	0	22	2	3	0
3021	2	2	180	28	2	25	9	0	1
3026	2	2	154	0		0			0
3030	2	2	153	0		0		0	0
3031	2	2		0		0			0
3035	2	2	179	0		0			1
3040	2	2		7	0	7	0	1	0
3047	2	2		0		0		1	0
3203	2	2	166	20	3	20	2		0
3215	2	2	153	15	0	15	0	0	0
3218	2	2	153	28	6	17	4	3	1
2006	3	2	170	27	1	24	0		1
2011	3	2	156	25	5	23	0	0	1
2012	3	2	169	11	0	6	0	0	0
2017	3	2	169	23	0	21	0	0	1
2034	3	2	161	31	1	29	3	0	0
2044	3	2	151	5	2	5	1	0	0
2050	3	2	164	32	0	32	0	3	1
2072	3	2	156	8	0	5	0	3	0
2074	3	2	177	18	1	18	0		0
2075	3	2	164	23	0	22	0	0	0
2081	3	2		0		0			0
2082	3	2	165	0		0			0
2085	3	2	166	4	0	2	0	2	0
2090	3	2	150	21	3	22	0	3	0
2091	3	2	160	0		0			0
2094	3	2		0		0			0
2096	3	2	170	0		0			0
2098	3	2		0		0			0

SK no.	Proximity	location	Stature	Teeth present	caries	teeth scored	EH present	CO_grade	Periostitis
2100	3	2		0		0			0
2106	3	2	184	0		0			0
2112	3	2	169	32	3	32	2		0
2116	3	2	173	0		0			1
2201	3	2	177	27	1	26	5		0
2202	3	2	164	32	0	32	0	0	0
2203	3	2	172	29	1	29	9		0
2206	3	2		0		0			0
5010	1	1		18	0	18	5	1	0
5011	1	1		9	1	5	0		0

Sub-adult data from Dr J. Rogers' summary sheets, Taunton 1977 excavation

Sk No	Age given	Med range	CO	caries N	Teeth	EH N	abscess	periostitis	metopic suture
501	5-6	3							
504	9	4							
506	9-10	4							
513	12-13	5	1						
514	13-14	5							
515	13-14	5							
519	12-13	5							
525	3-6	3							
527	13-14	5							
531	approx 10	4		2	28				
532	0.5	2							
537	3-4	3							
539	13-17	5							
543	21 mths	2							
546	9	4							
547	juv	6							
548	18-22 mths	2							
551	2.5-3	3							
556	2-3	3							
559	18 mths	2							
563	12 mths	2							
564	immature	6							
566	14-16	5							
572	12-13	5							
573	3-6	3							
574	juv	6							
578	7-8	4							
579	7-8	4							

Sk No	Age given	Med range	CO	caries N	Teeth	EH N	abcess	periostitis	metopic suture
582	6	3							
583	10-12	4							
585	8-10	4							
587	3	3							
594	18-36 mths	3							
599	17-18	5							
602	13-15	5		2	13				
604	3-6	3							
607	14-15	5							
611	9-12	4							
612	2.5-3.5	3							
620	7	4							
621	18 mths	2							
622	6-7	3							
624	3-4	3							
626	17-18	5	1						
627	1.5-2.5	3							
634	6	3							
643	4-6	3							
644	6-7	3							
645	3-7	3							
651	7-8	4	1				1		
654	2-3	3							
655	4-5	3							metopism
656	12-13	5							
510	18-19	5							
558	18-20	5							
568	19-20	5			10	10			
595	19-20	5							metopism
606	19-20	5						Y	

Adult data from Dr J. Rogers' summary sheets, Taunton 1977 excavation

[illegible]

[illegible]

Sk No	Given age	Sex	CO	caries	caries N	teeth	EH N	abcess	periostitis	stature	lambdoid ossicles	metopic suture
589	21-30	F										
590	22-30	?M										
591	22-30	F				10						
592	adult	F				7		Y				
593	40+	F										
596	35-45	F		Y	2	11		Y				Y
597	22-30	M										
598	30-40	?M		Y	1	19		Y				
601	adult					7		Y				
603	30+	M									3	
604	ad <25	F				10	1					
604b	40+	F										
608	40+	M				8	4					
609	adult	?F										
610	adult	?F										
613	adult											
614	22-25	F									multiple	
615	adult											
616a	35-45	M										
617	adult	F				7		Y				
618	30+	M										
619	40-50	M						Y				
623	35+	M										
625	30+	M										
628a	35-45	?M				20		Y				
630	adult	?M									multiple	Y
631	40+	M										
632	adult	M										
633	30-40	M									1	
635	adult	F				16	Y					

Sk No	Given age	Sex	CO	caries	caries N	teeth	EH N	abcess	periostitis	stature	lambdoid ossicles	metopic suture
636	25-35							Y				
637	40+	M		Y	1	7		Y				
640	22-40	F										
641	adult	?F										
646	25-35	F		Y	2	21	11	Y	Y			
647	17-25							Y				
648	40+	?M										
650	adult	?F										
652	20-23	M									Y	Y